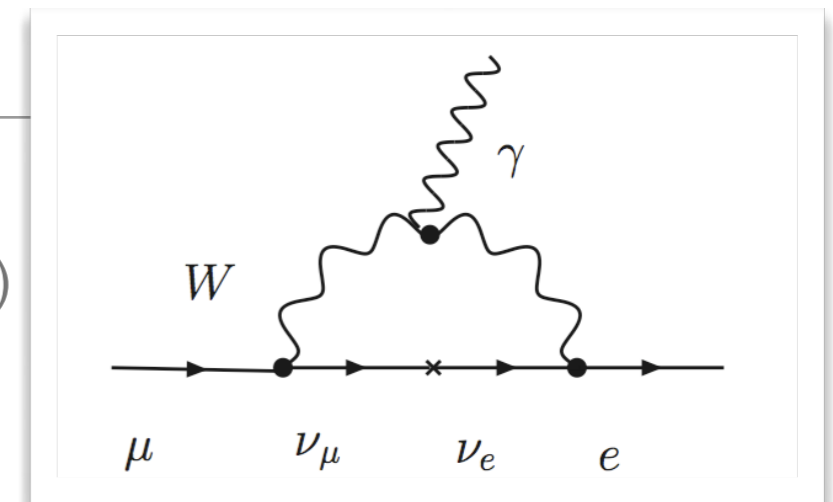


# MEGII at PSI and future developments

Angela Papa

Paul Scherrer Institute (Switzerland) and University of Pisa/INFN (Italy)

Lol Snowmass2020, Oct. 2nd 2020 (remote meeting)



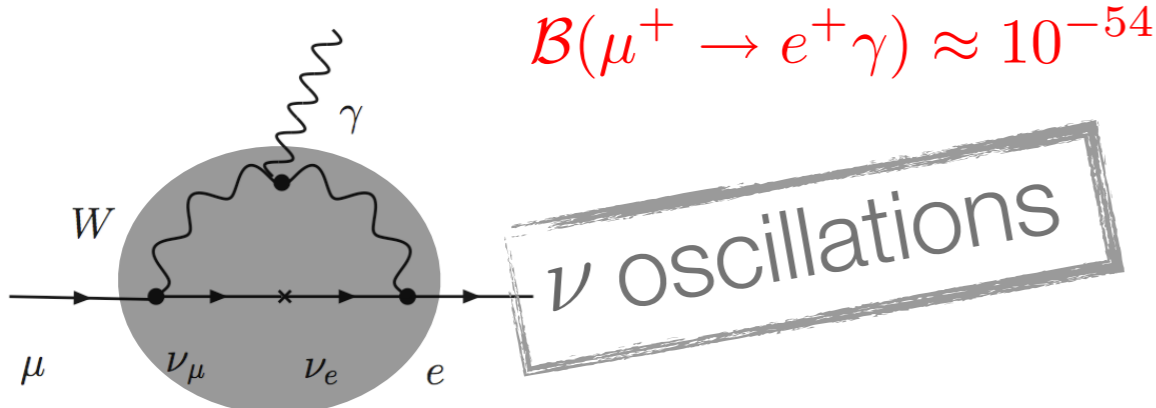
# Content

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- Introduction: Charged Lepton Flavour violations searches
- Status of the MEGII experiment
- The Most Intense DC Muon beams in the World:  
future prospects

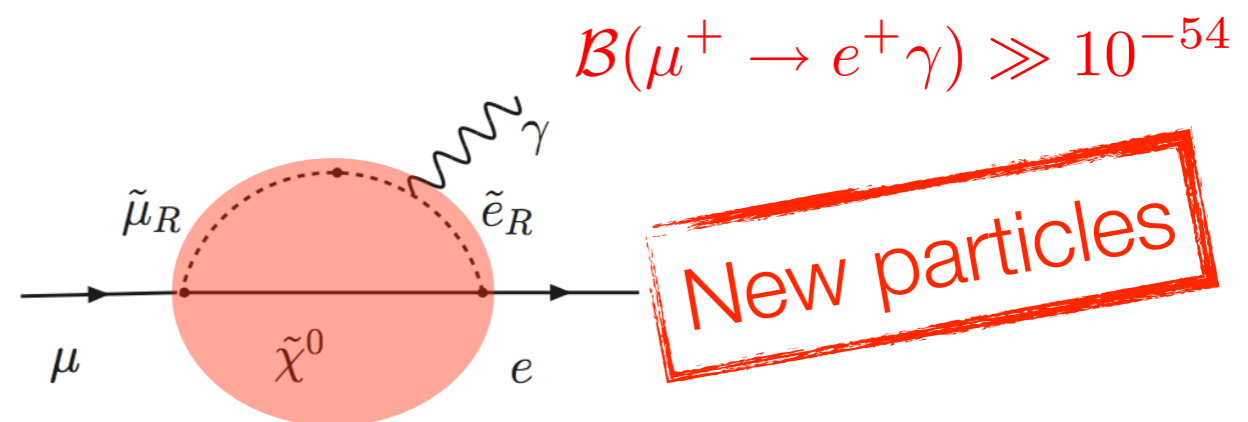
# Charged lepton flavour violation search: Motivation

SM with massive neutrinos (Dirac)



too small to access experimentally

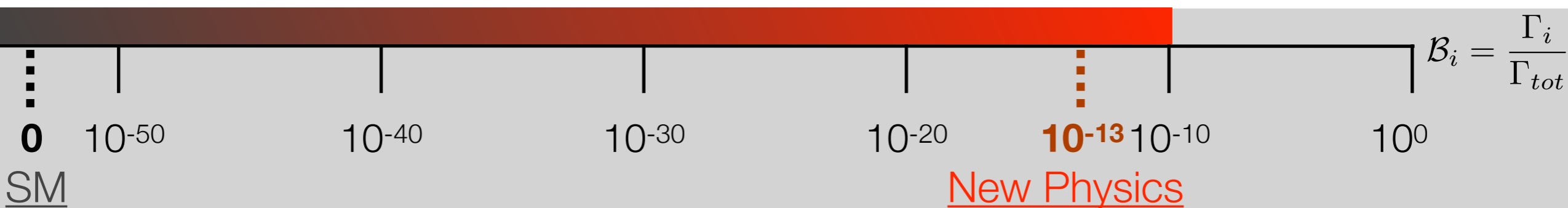
BSM



**an experimental evidence:  
a clear signature of New Physics NP**

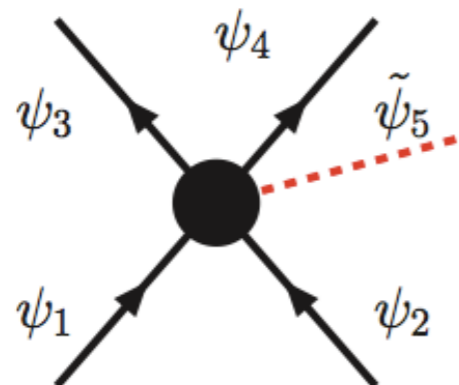
(SM background FREE)

Current upper limits on  $\mathcal{B}_i$  ↘



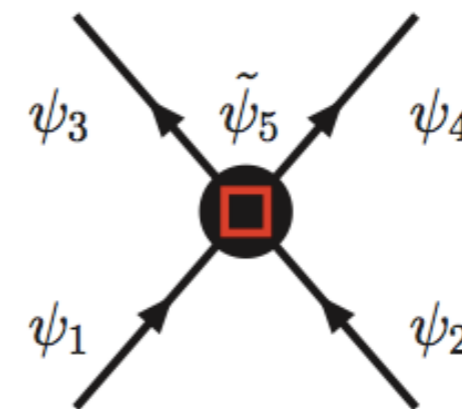
# Complementary to “Energy Frontier”

Energy frontier



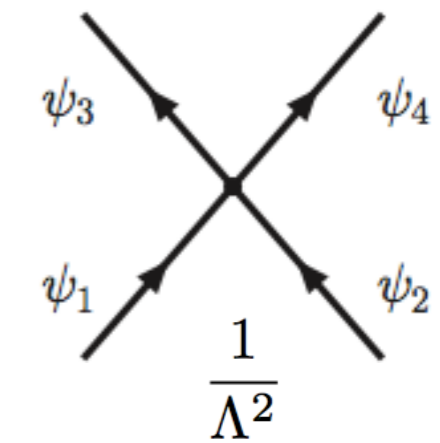
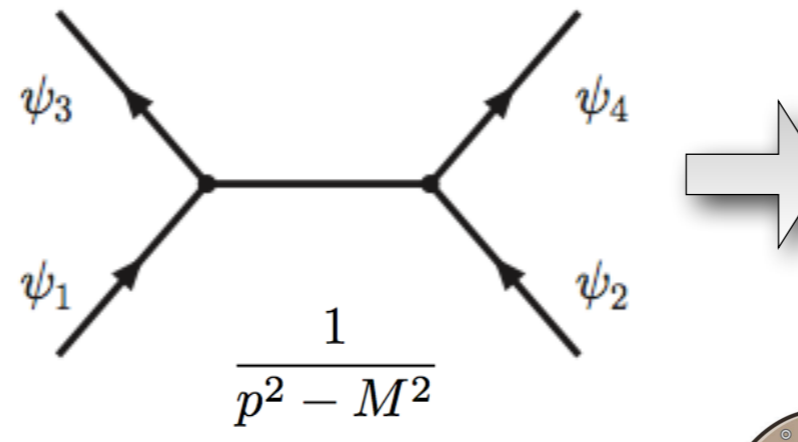
Real BSM  
particles

Precision and intensity frontier



Virtual BSM  
particles

$$\mathcal{L}_{eff} = \mathcal{L}_{SM} + \sum_{d>4} \frac{c_n^{(d)}}{\Lambda^{d-4}} \mathcal{O}^{(d)}$$



Unveil new physics



Probe energy scale  
otherwise unreachable

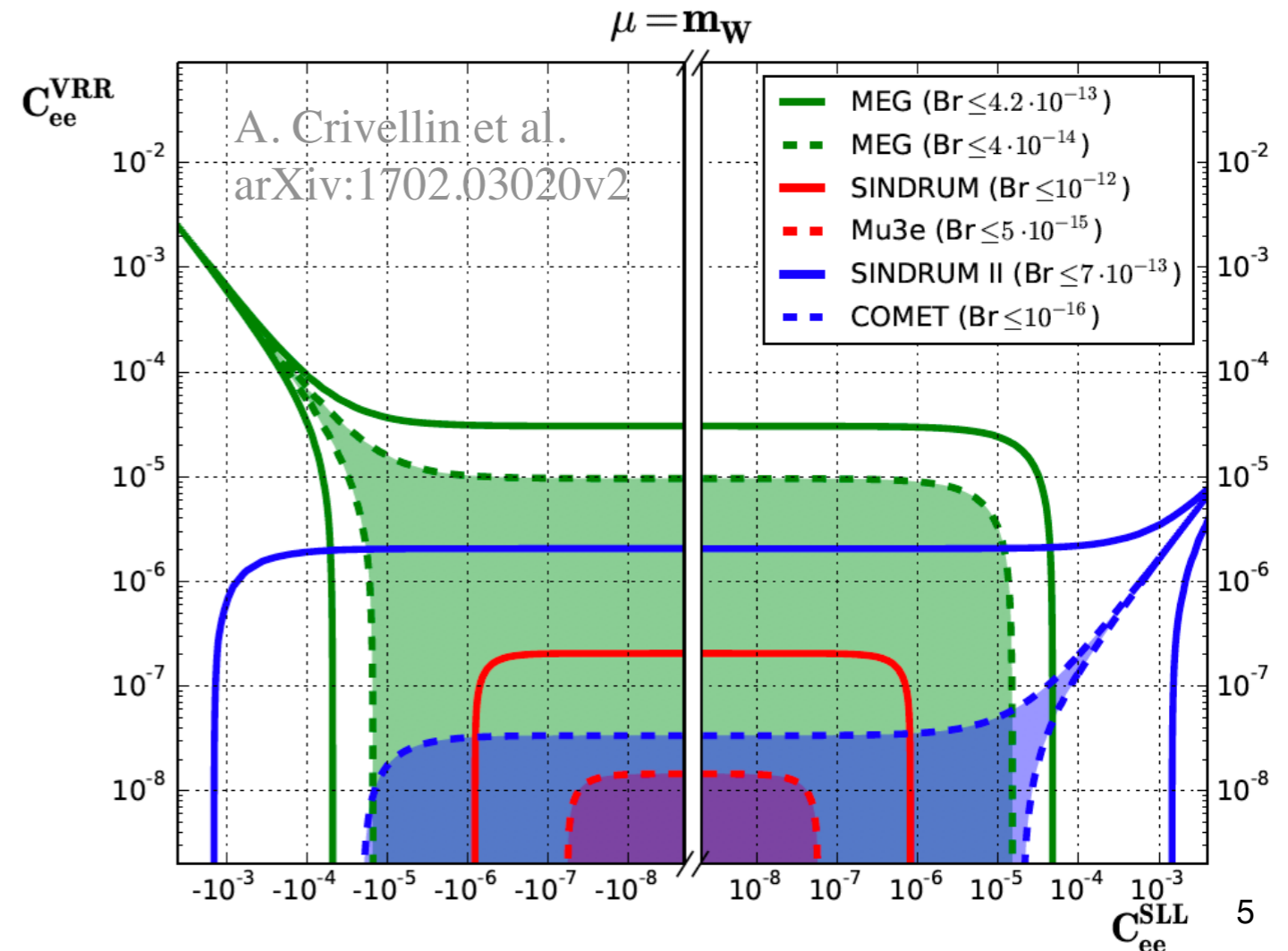
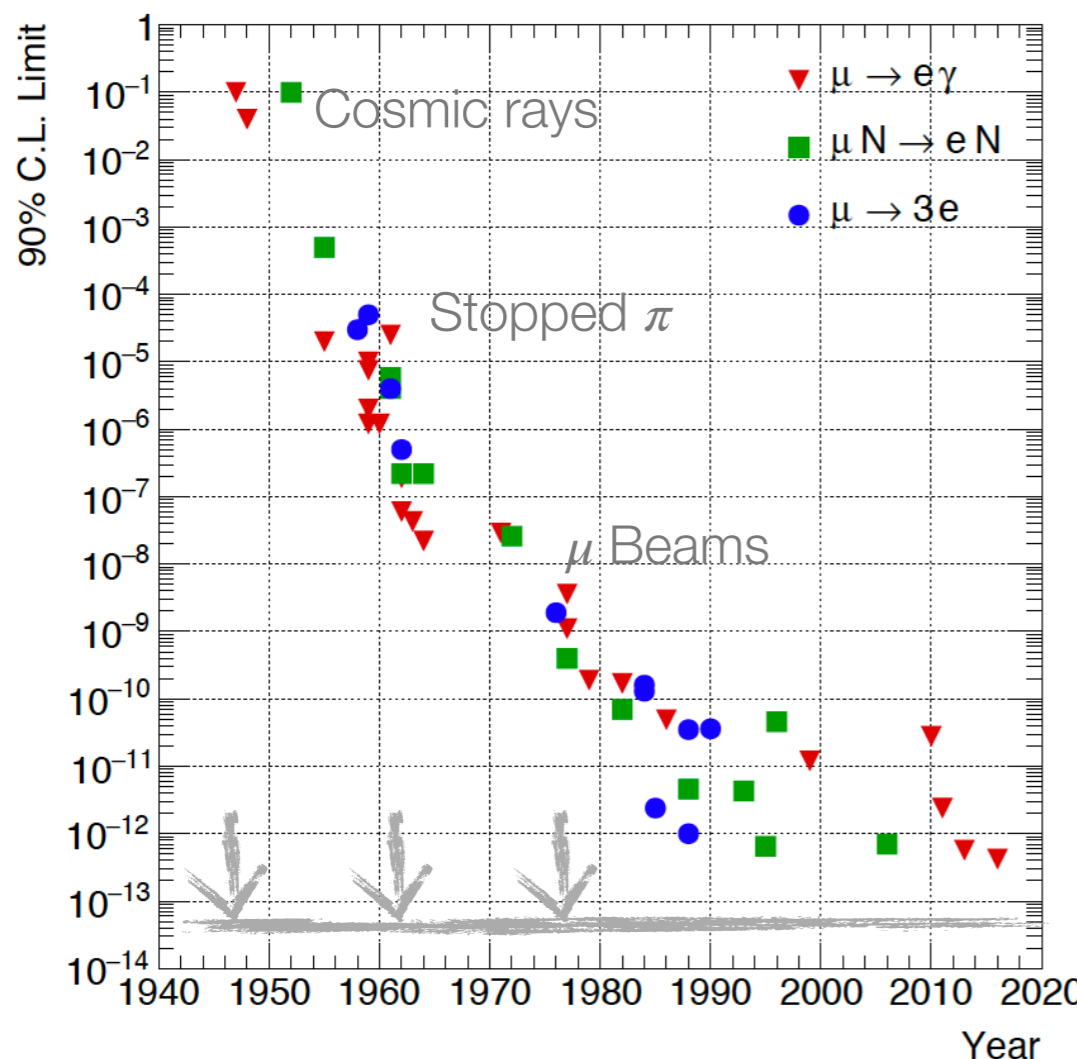
**E > 1000 TeV**

# cLFV searches with muons: Status and prospects

- In the near future impressive sensitivities:

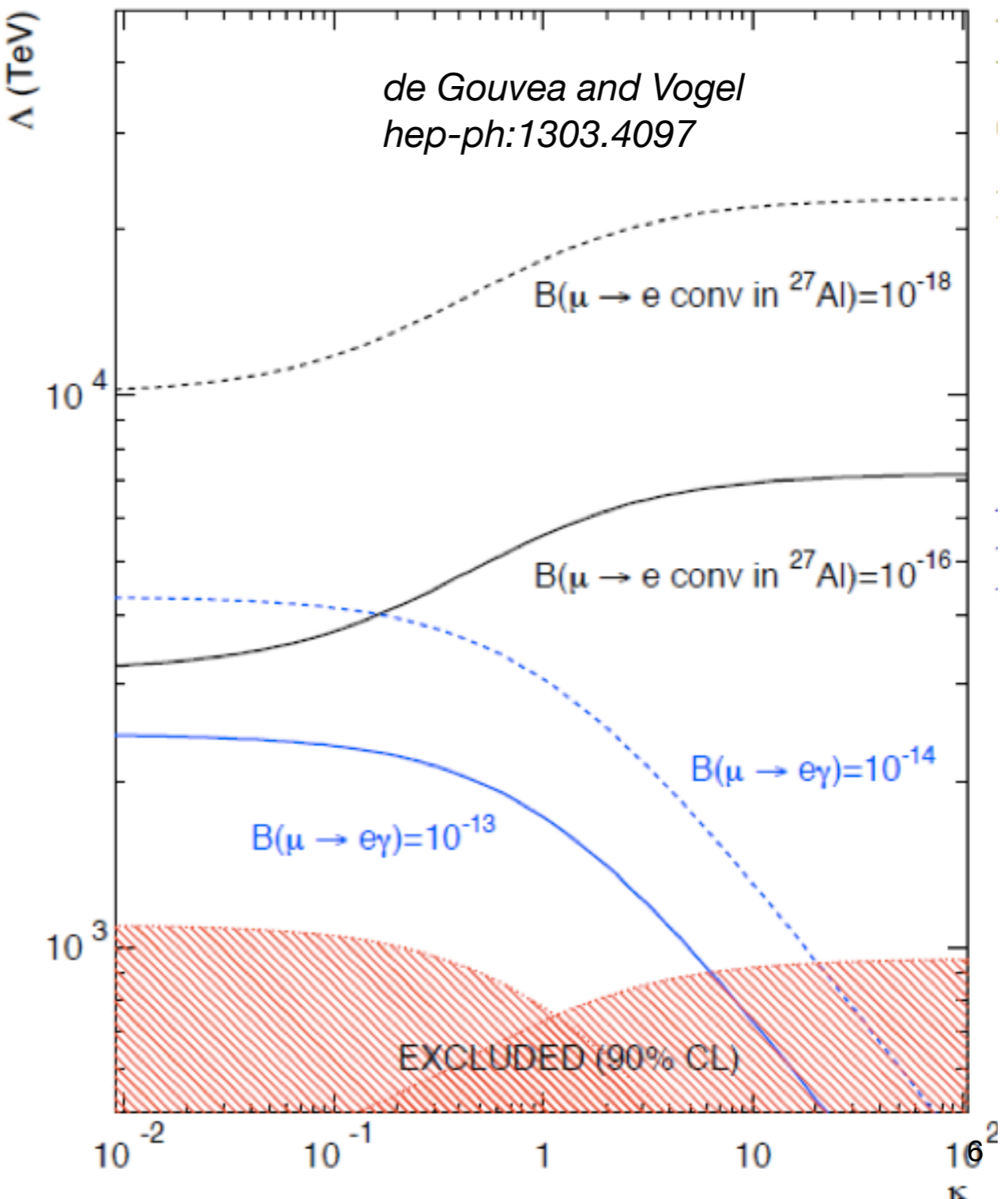
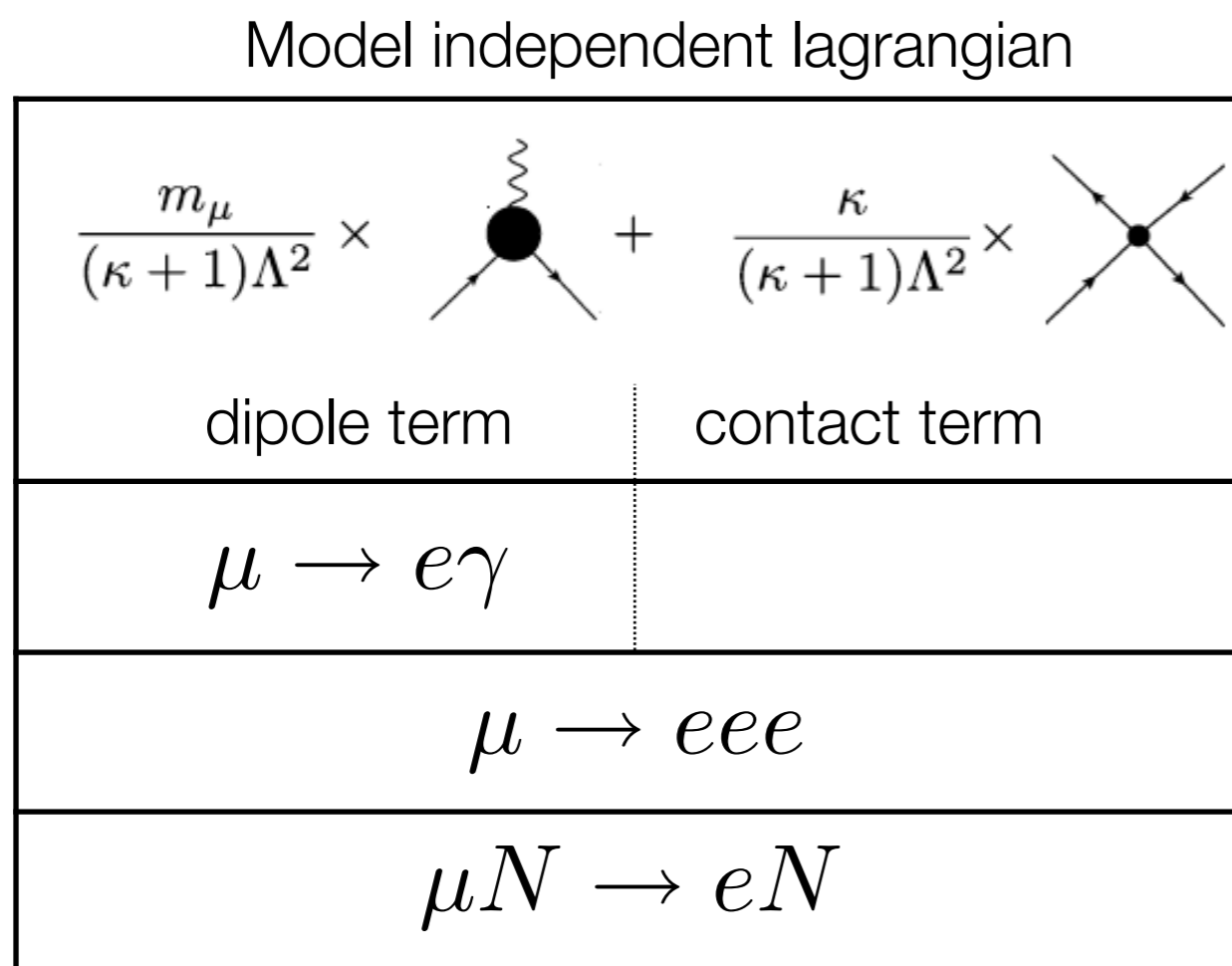
	<b>Current upper limit</b>	<b>Future sensitivity</b>
$\mu \rightarrow e\gamma$	$4.2 \times 10^{-13}$	$\sim 4 \times 10^{-14}$
$\mu \rightarrow eee$	$1.0 \times 10^{-12}$	$\sim 1.0 \times 10^{-16}$
$\mu N \rightarrow eN'$	$7.0 \times 10^{-13}$	$\text{few} \times 10^{-17}$

- Strong complementarities among channels: The only way to reveal the mechanism responsible for cLFV



# cLFV: “Effective” lagrangian with the k-parameter

- Due to the **extremely-low accessible branching ratios**, muon cLFV can strongly **constrain** new physics models and scales

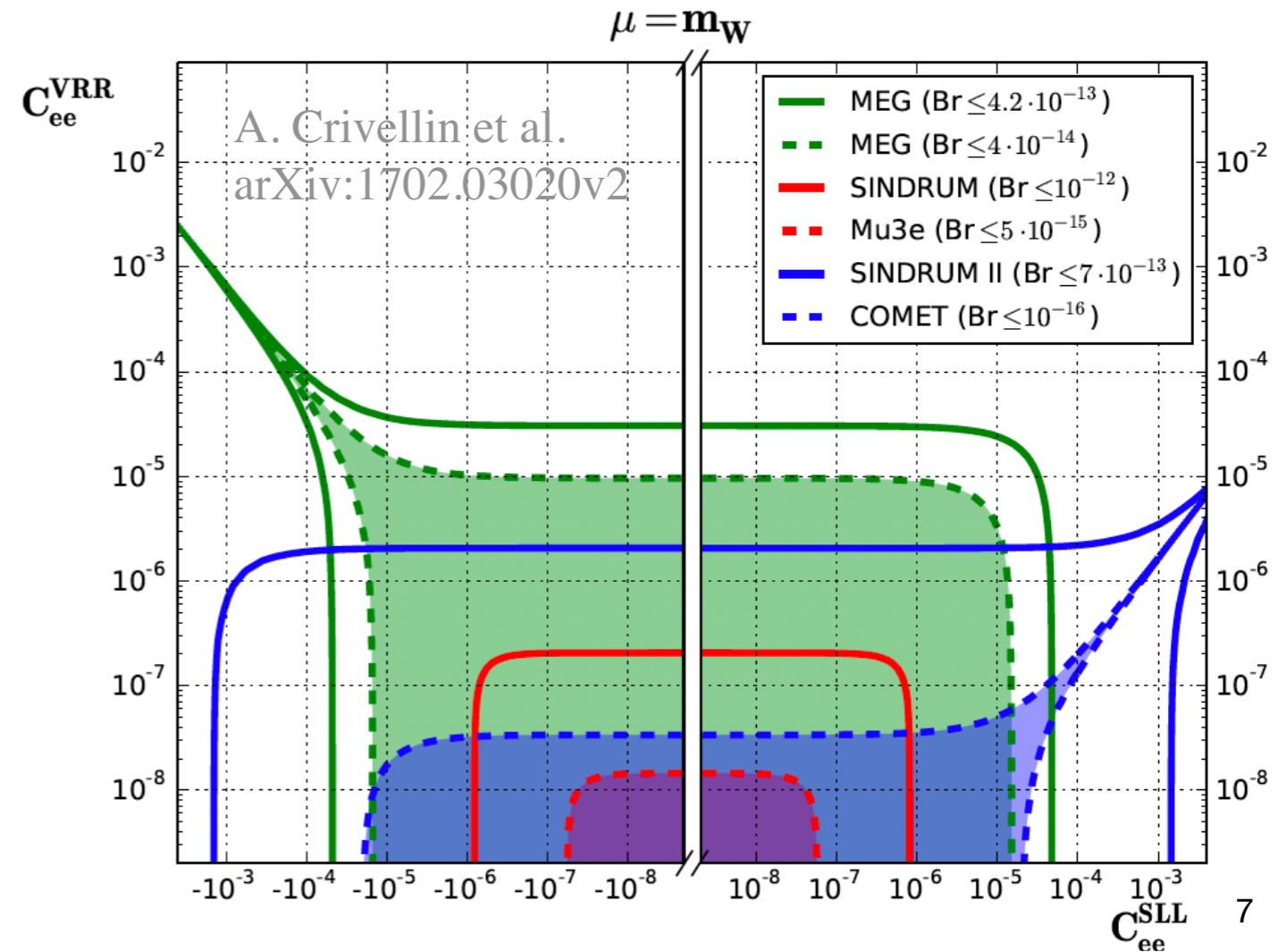
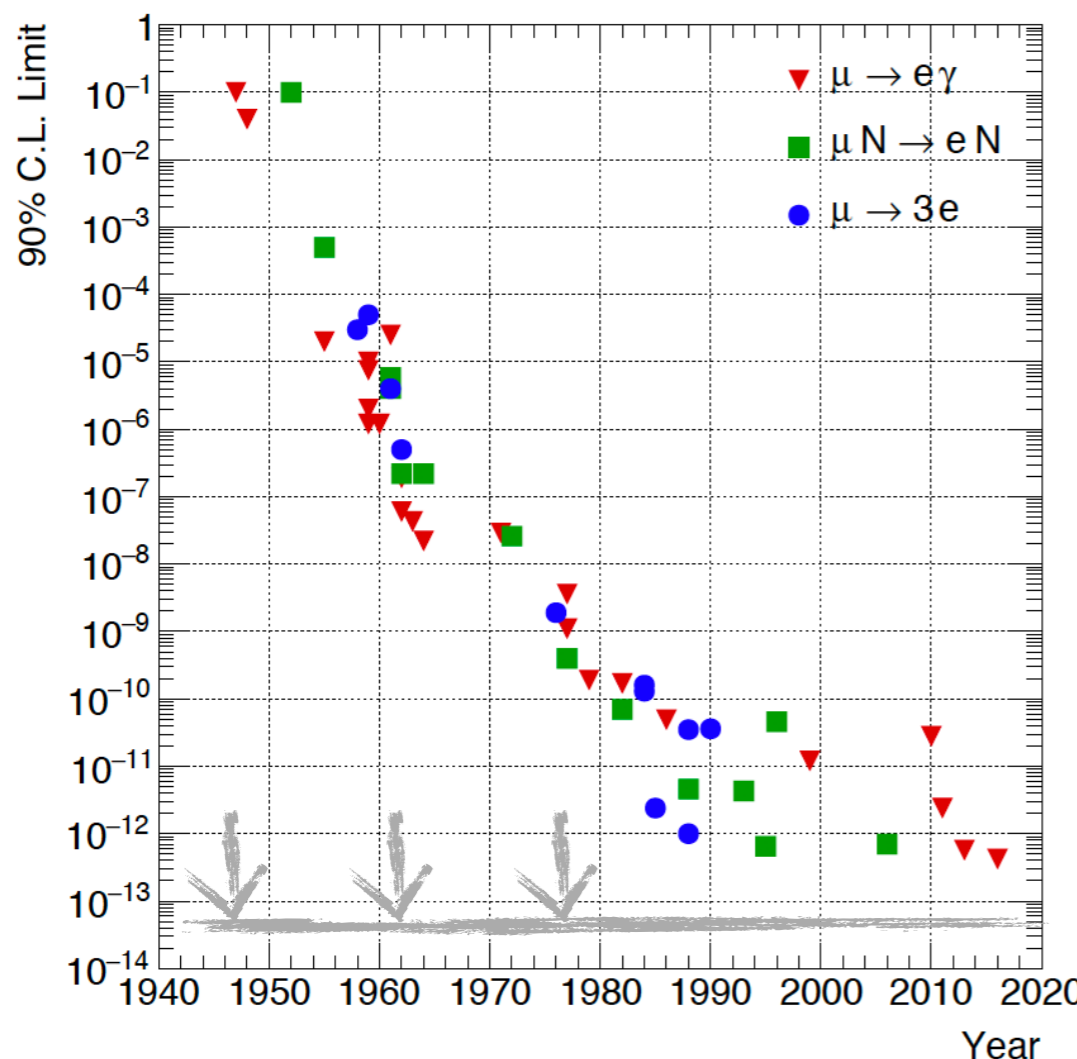


# cLFV searches with muons: Status and prospects

- In the near future impressive sensitivities: **Set at PSI**

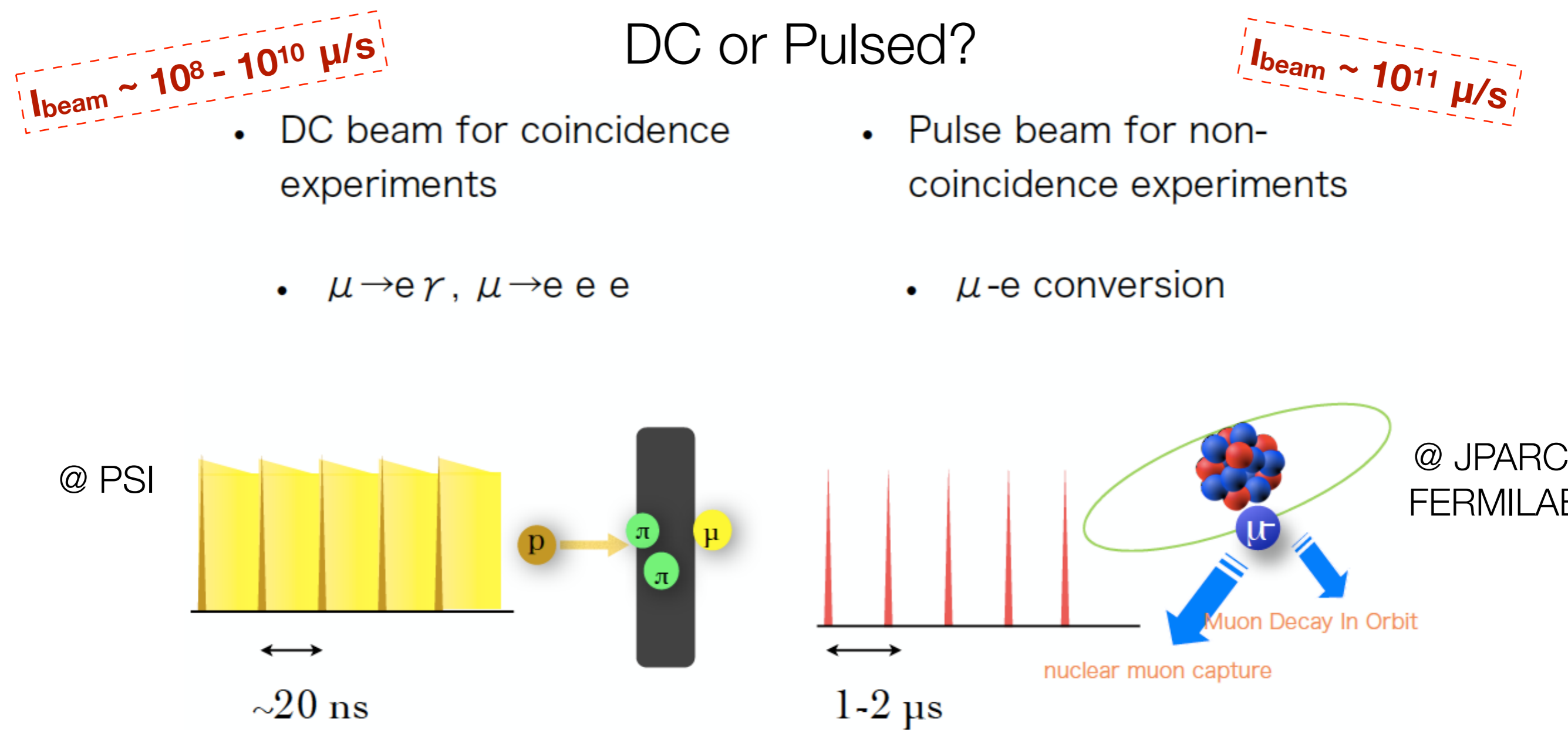
	Current upper limit	Future sensitivity
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- Strong complementarities among channels: The only way to reveal the mechanism responsible for cLFV



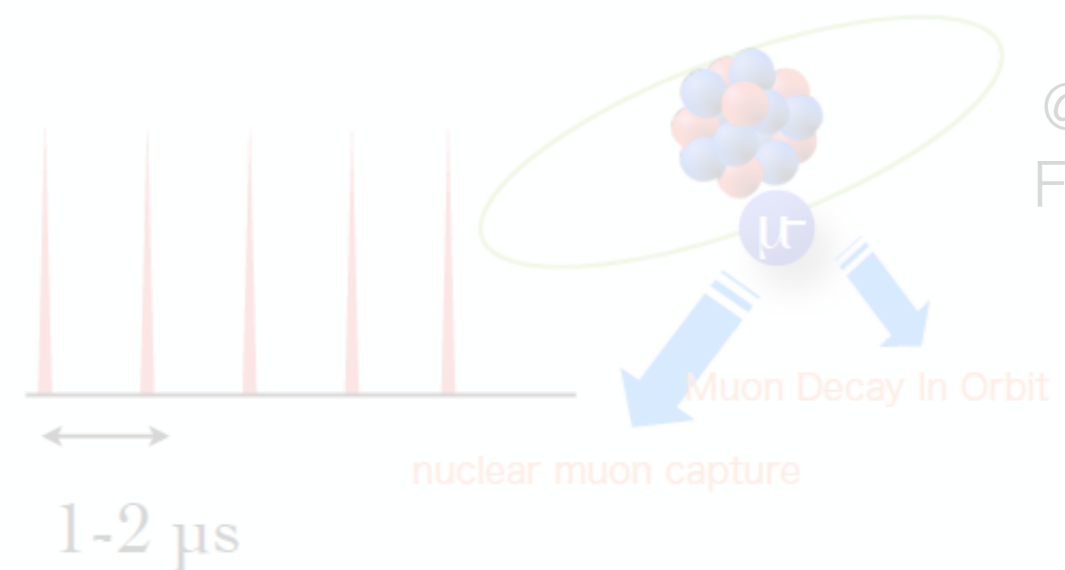
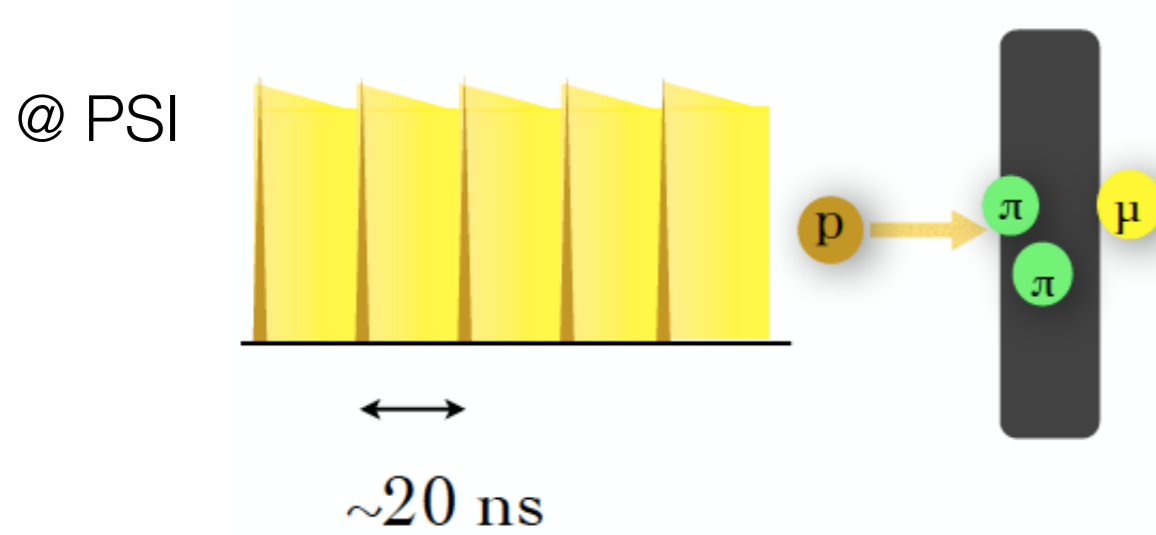
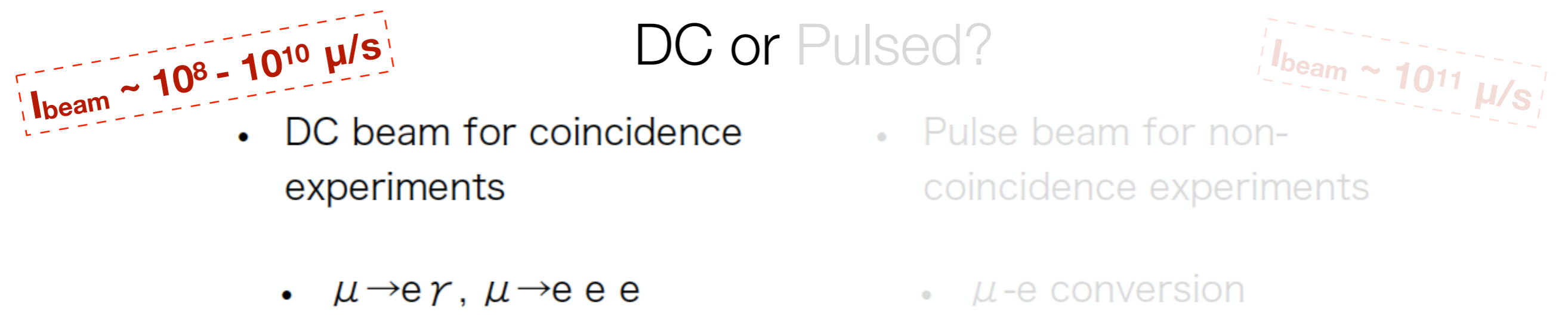
# Beam features vs experiment requirements

- Dedicated beam lines for high precision and high sensitive SM test/BSM probe at the world's highest beam intensities



# Beam features vs experiment requirements

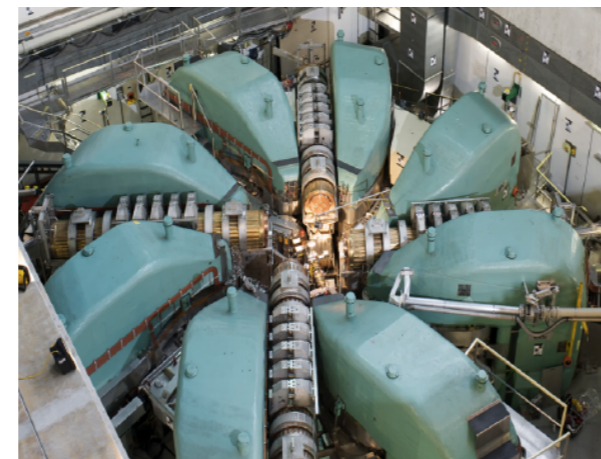
- Dedicated beam lines for high precision and high sensitive SM test/BSM probe at the world's highest beam intensities



# The world's most intense continuous muon beam

- $\tau$  ideal probe for NP w. r. t.  $\mu$ 
  - Smaller GIM suppression
  - Stronger coupling
  - Many decays
- $\mu$  most sensitive probe
  - Huge statistics

- PSI delivers the most intense continuous low momentum muon beam in the world (**Intensity Frontiers**)
- MEG/MEG II/Mu3e beam requirements:
  - Intensity  $O(10^8)$  muon/s), low momentum  $p = 29$  MeV/c
  - Small straggling and good identification of the decay



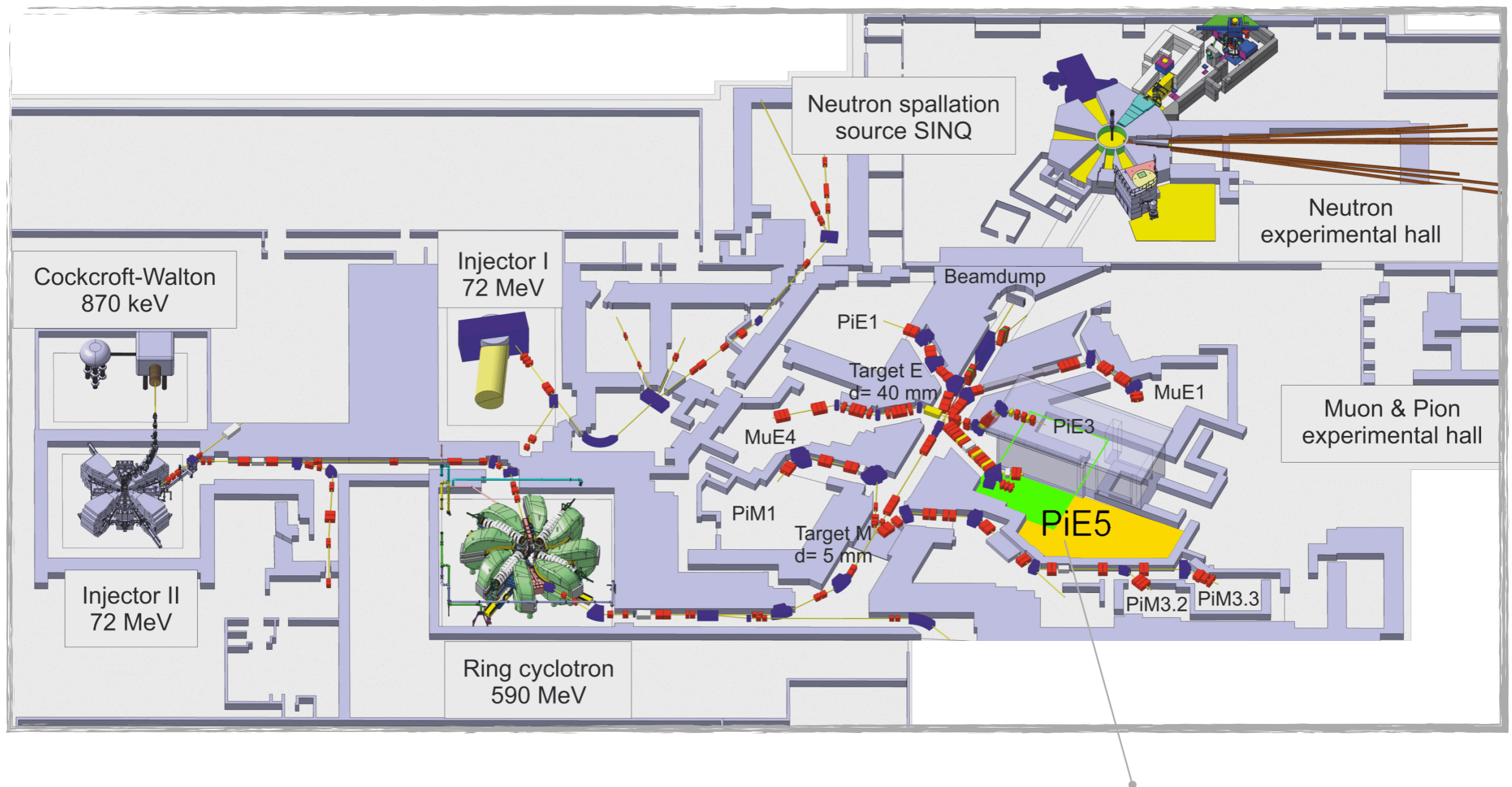
590 MeV proton  
ring cyclotron  
**1.4 MW**

**PSI landscape**



# The world's most intense continuous muon beam

- PSI High Intensity Proton Accelerator experimental areas



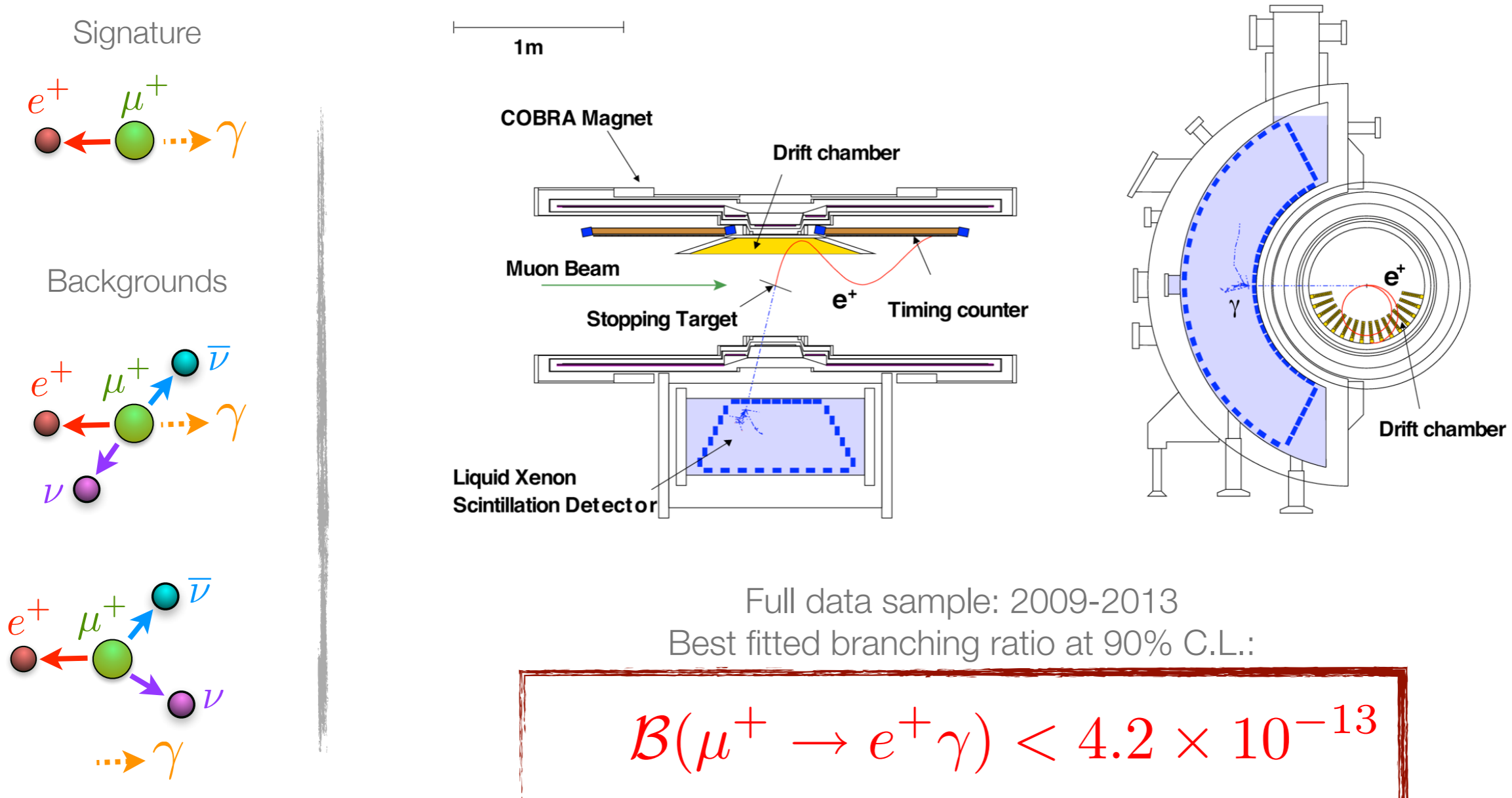
MEGII / Mu3e Experimental area

# MEG: Signature, experimental setup and result

A. Baldini et al. (MEG Collaboration),  
Eur. Phys. J. C73 (2013) 2365

A. Baldini et al. (MEG Collaboration),  
Eur. Phys. J. C76 (2016) no. 8, 434

- The MEG experiment aims to search for  $\mu^+ \rightarrow e^+ \gamma$  with a sensitivity of  $\sim 10^{-13}$  (previous upper limit  $BR(\mu^+ \rightarrow e^+ \gamma) \leq 1.2 \times 10^{-11}$  @90 C.L. by MEGA experiment)
- Five observables ( $E_g$ ,  $E_e$ ,  $t_{eg}$ ,  $\theta_{eg}$ ,  $\Phi_{eg}$ ) to characterize  $\mu \rightarrow e\gamma$  events



# The MEGII experiment

New electronics:

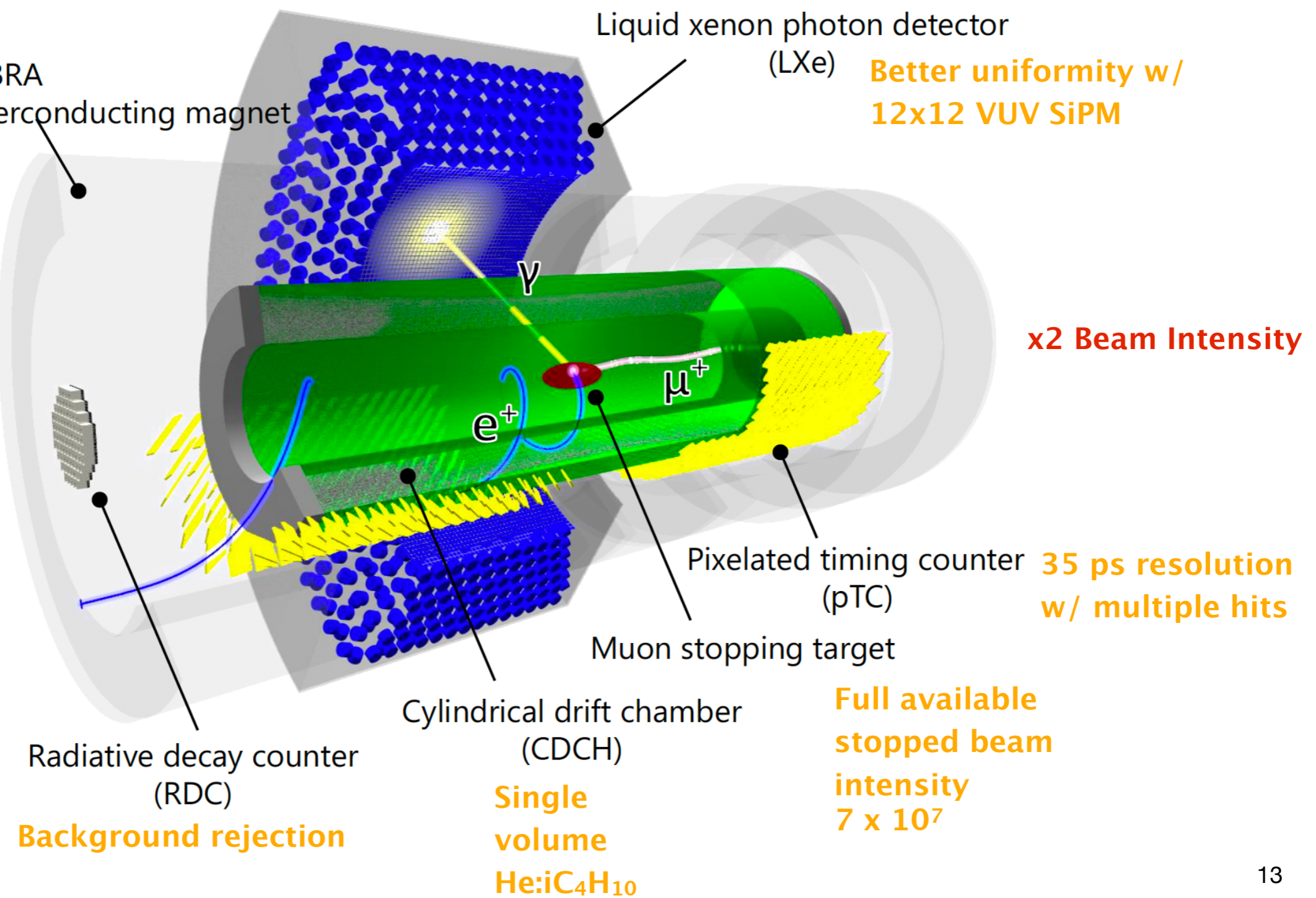
Wavedream

**~9000  
channels  
at 5GSPS**

**x2 Resolution  
everywhere**

Updated and  
new Calibration  
methods

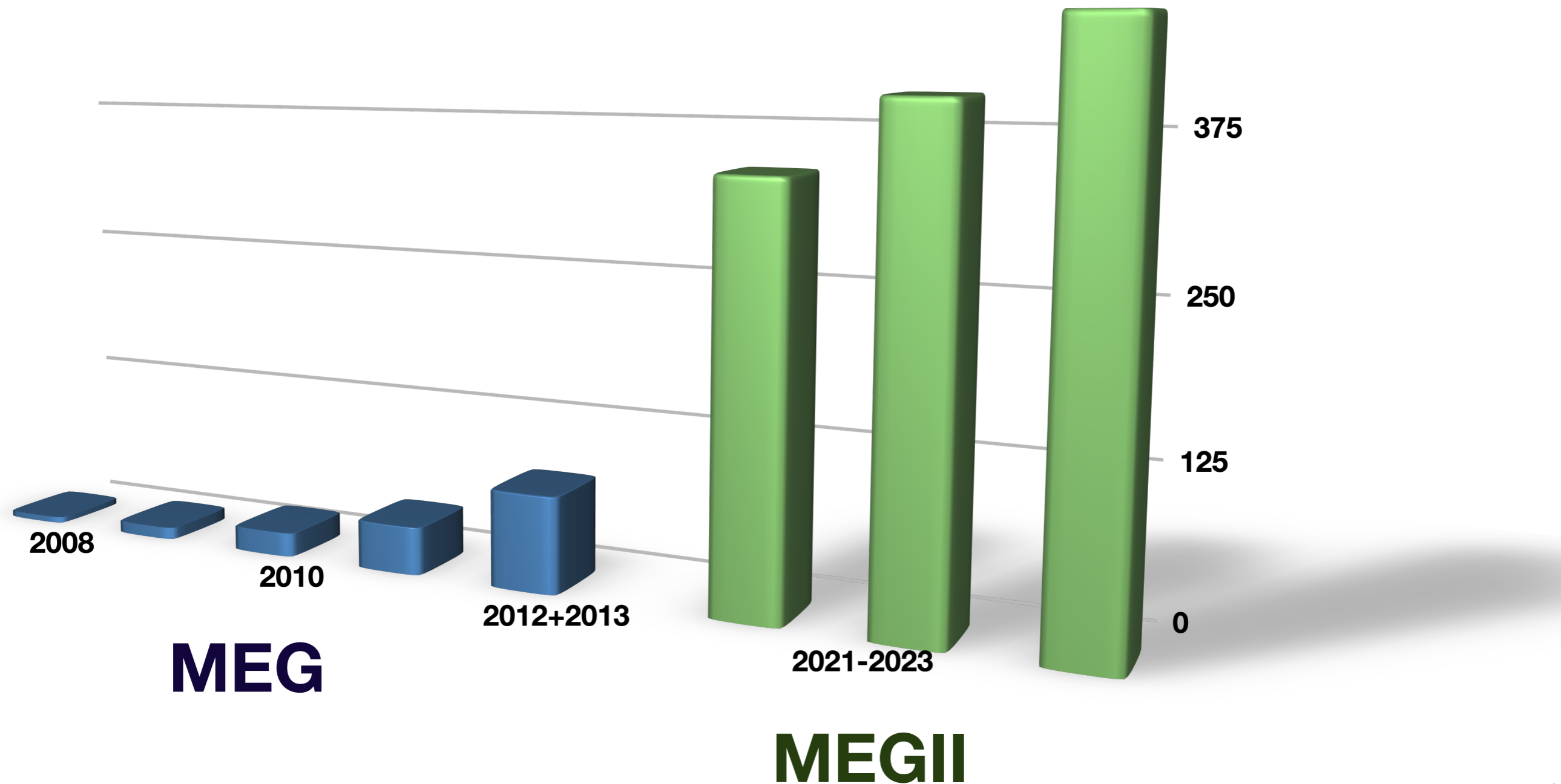
**Quasi mono-  
chromatic  
positron beam**



# Where we will be

**SES  $\sim 6 \times 10^{-14}$**

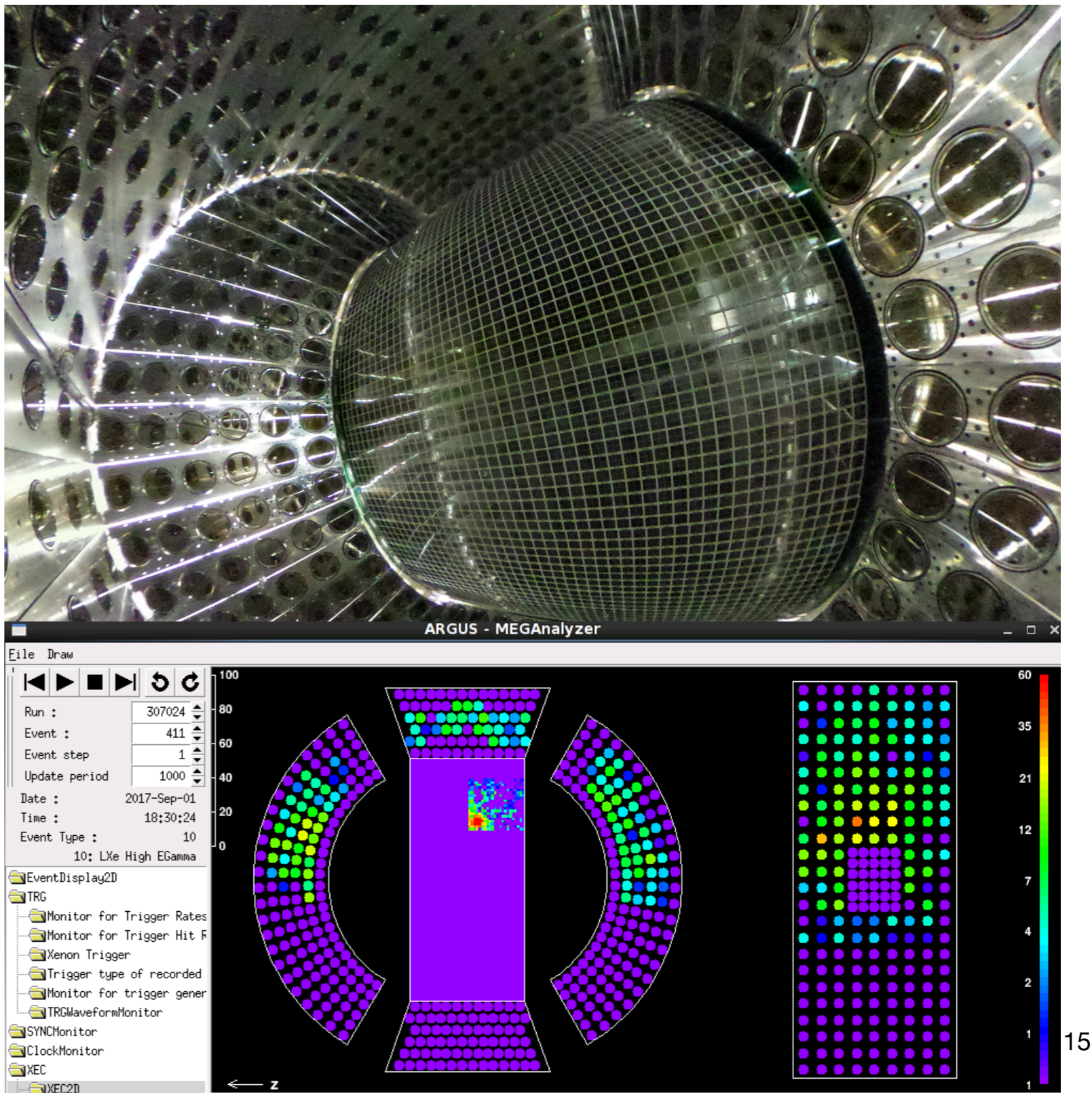
500 k factor ( $\times 10^{11}$ )



# MEGII: The upgraded LXe calorimeter

- Final aim: To confirm with data that the expected detector performances will be achieved and maintained over the time
- Xe Light Yield and purity
- Photosensor behaviour (gain, PDE/ QE) at high beam intensity
- Evaluation of the gamma kinematical variables with the whole TDAQ: Energy (O(4000 channels)), Time and Positions. Low level noise crucial (i.e. coherent contribution)
- Current study: Based on a limited amount of channels

	MEG	MEGII
u [mm]	5	2.4
v [mm]	5	2.2
w [mm]	6	3.1
E [w<2cm]	2.4%	1.1%
E [w>2cm]	1.7%	1.0%
t [ps]	67	60

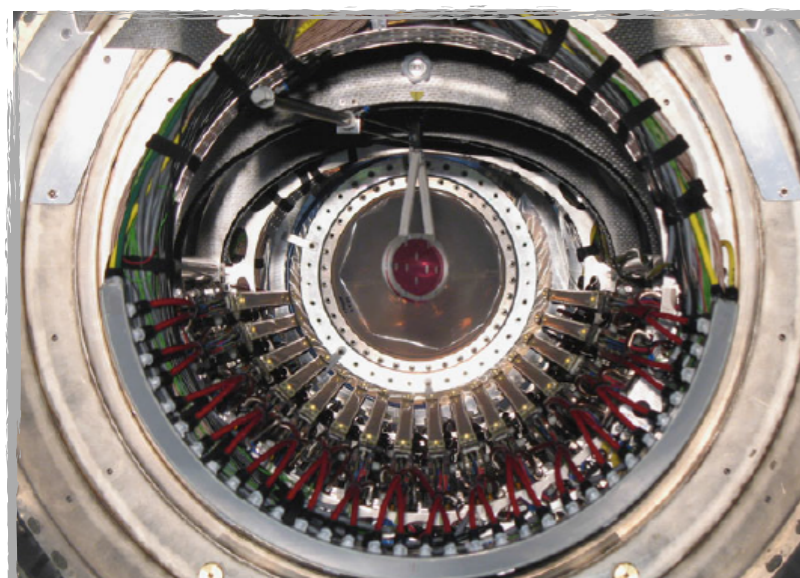
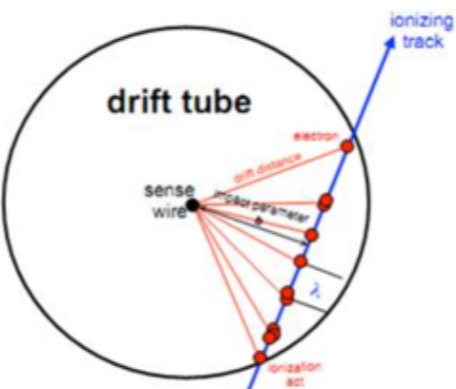


# MEGII: The new single volume chamber

- Improved hit resolution:  $\sigma_r \sim < 120 \text{ um}$  (210 um)
- High granularity/Increased number of hits per track/cluster timing technique
- Less material (helium: isobutane = 90:10,  $1.6 \times 10^{-3} X_0$ )
- High transparency towards the TC
- Assembly: Completed!

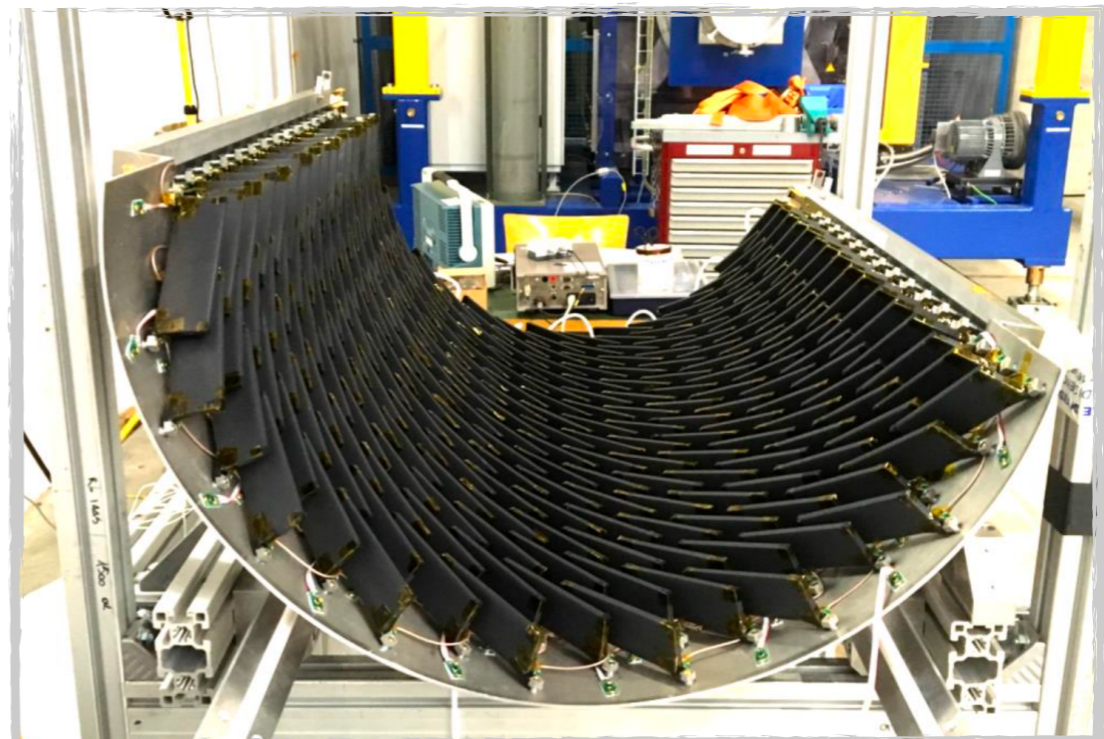
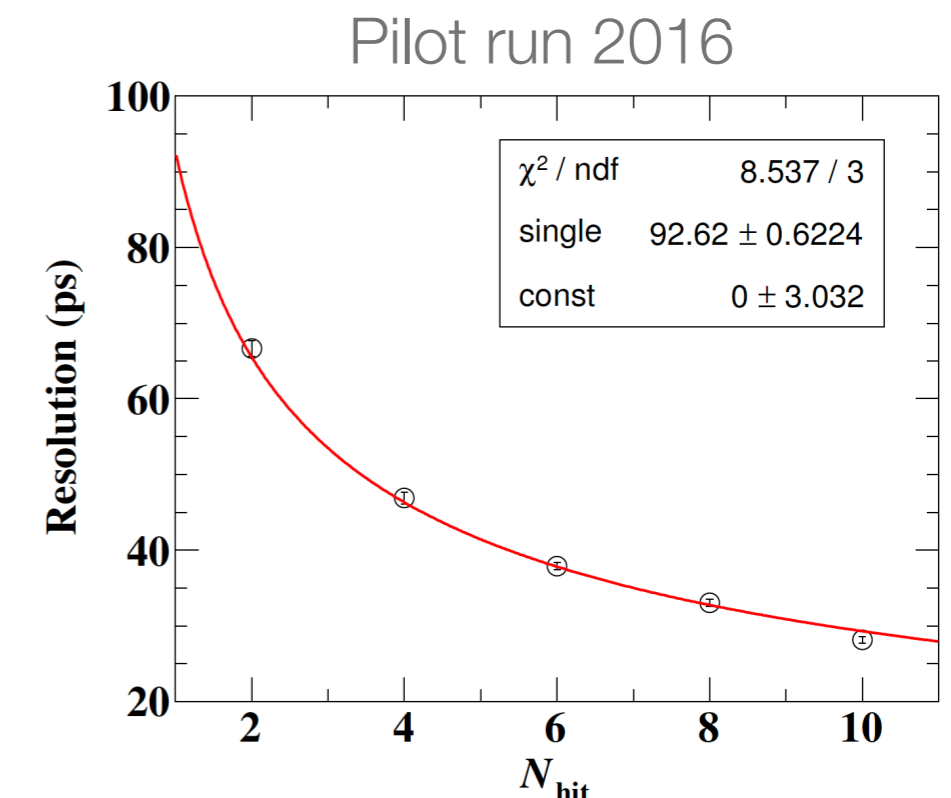
	MEG	MEGII
$p$ [keV]	306	100
$\theta$ [mrad]	9.4	6.3
$\phi$ [mrad]	8.7	5.0
$\epsilon$ [%]*	40	70

(\*) It includes also the matching with the Timing Counter



# MEGII: the pixelized Timing Counter

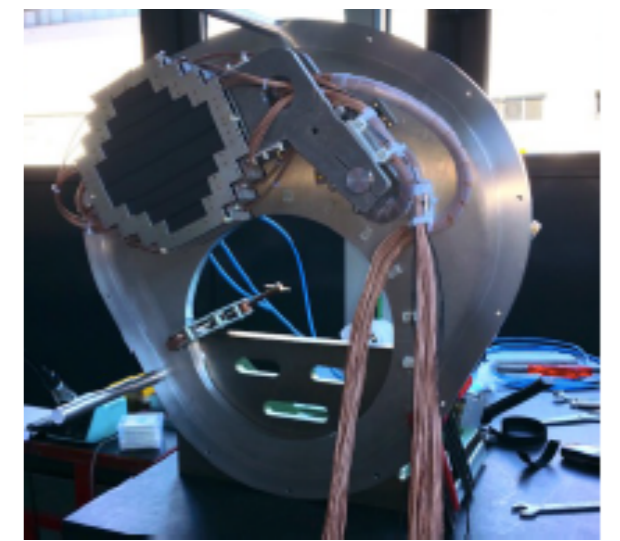
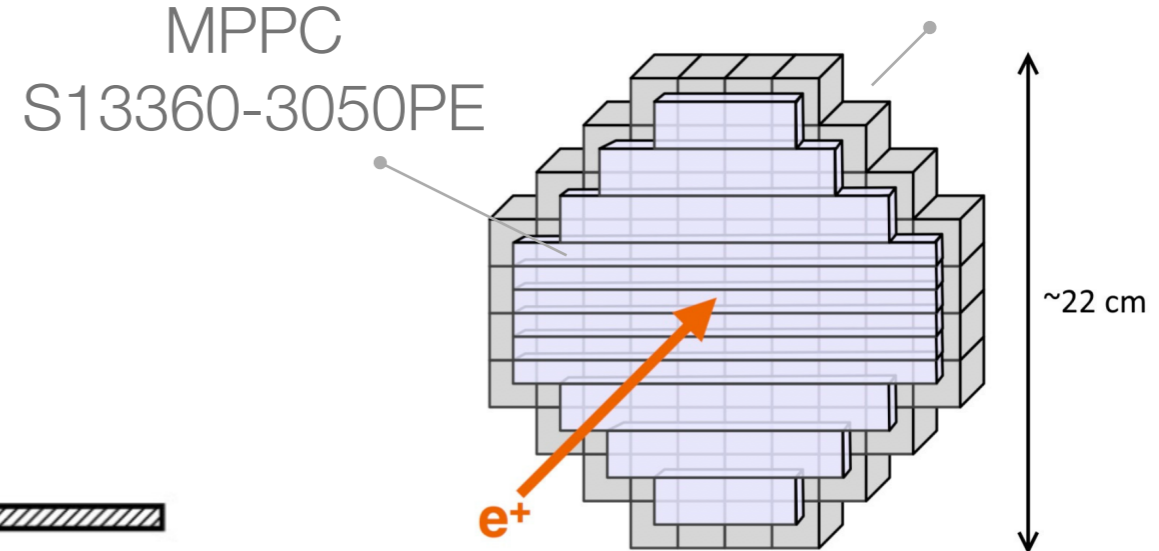
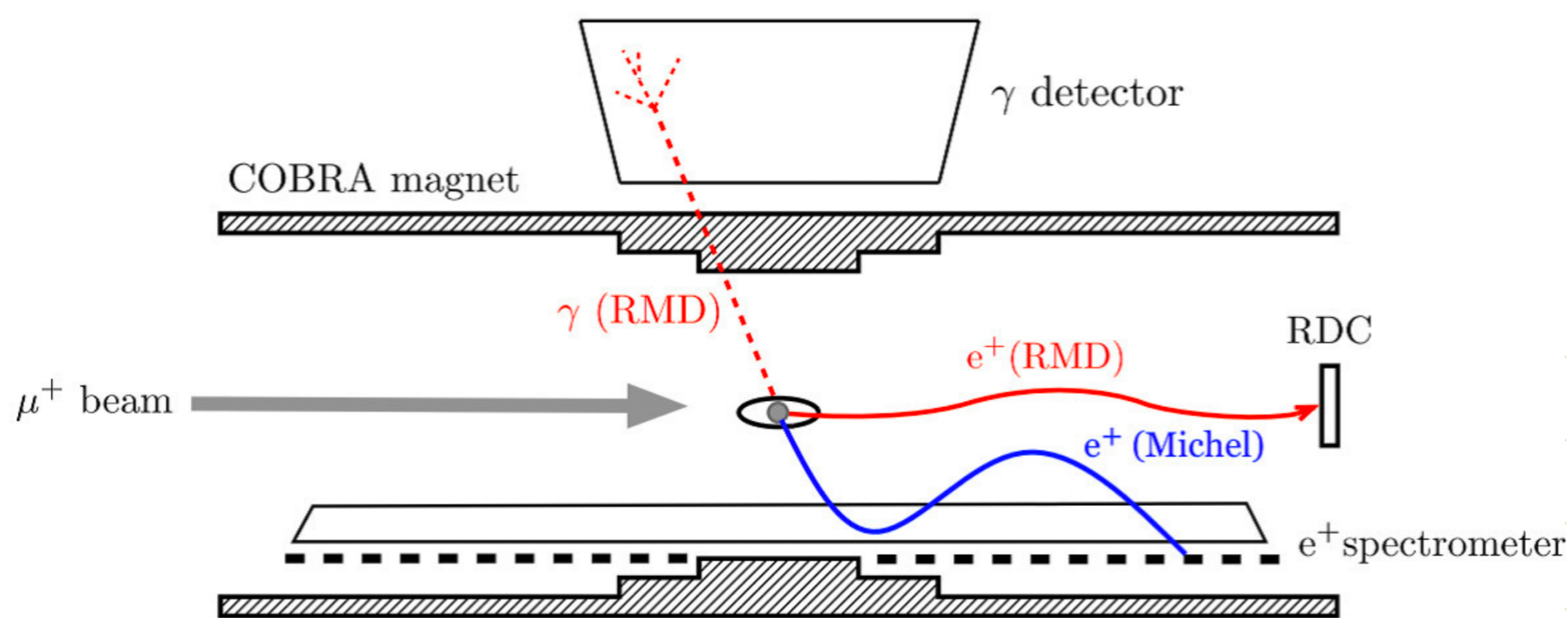
- Higher granularity: 2 x 256 of BC422 scintillator plates ( $120 \times 40$  (or 50)  $\times 5$  mm<sup>3</sup>) readout by AdvanSiD SiPM ASD-NUM3S-P-50-High-Gain
- Improved timing resolution: from 70 ps to 35 ps (multi-hits)
- Less multiple scattering and pile-up
- Assembly: Completed
- Expected detector performances confirmed with data



# MEGII: The Radiative Decay Counter

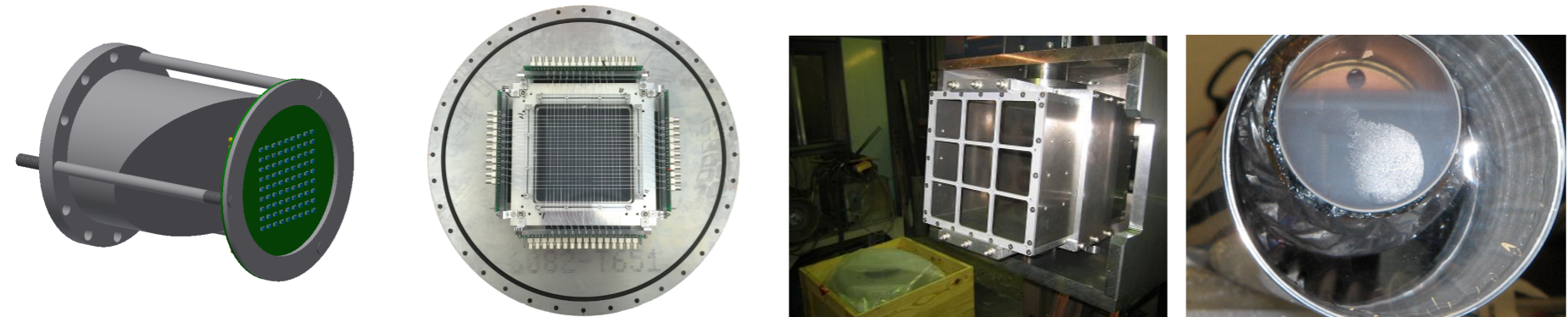
- Added a new auxiliary detector for background rejection purpose. Impact into the experiment:  
Improved sensitivity by 20%
- Commissioning during the 2016 pre-engineering run
- Status: Ready

LYSO  $2 \times 2 \times 2 \text{ cm}^3$   
MPPC S12572-025  
BC418  
MPPC  
S13360-3050PE

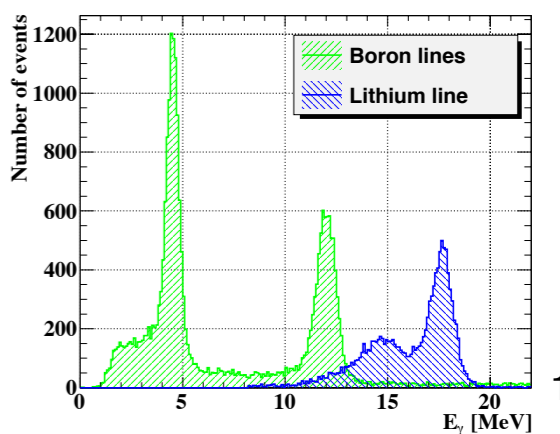
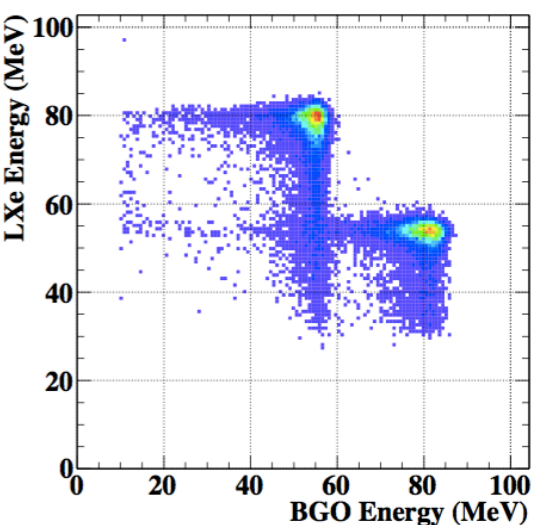
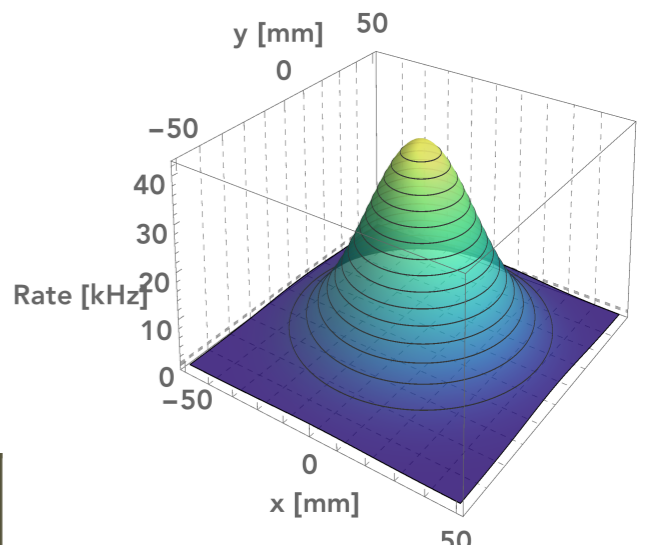
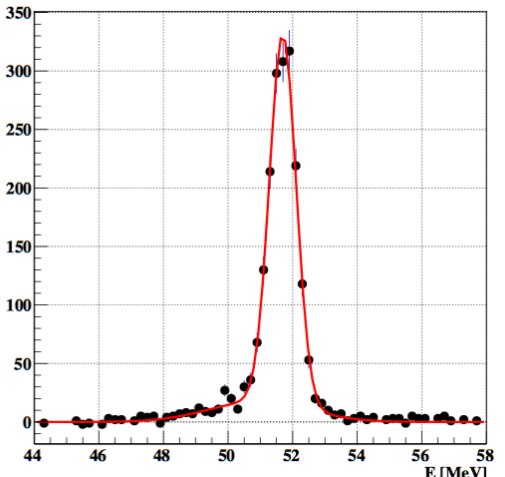


# MEG/II: The calibration methods

- Multiple calibration and monitoring methods: detector resolution and stability are the key points in the search for rare events over the background

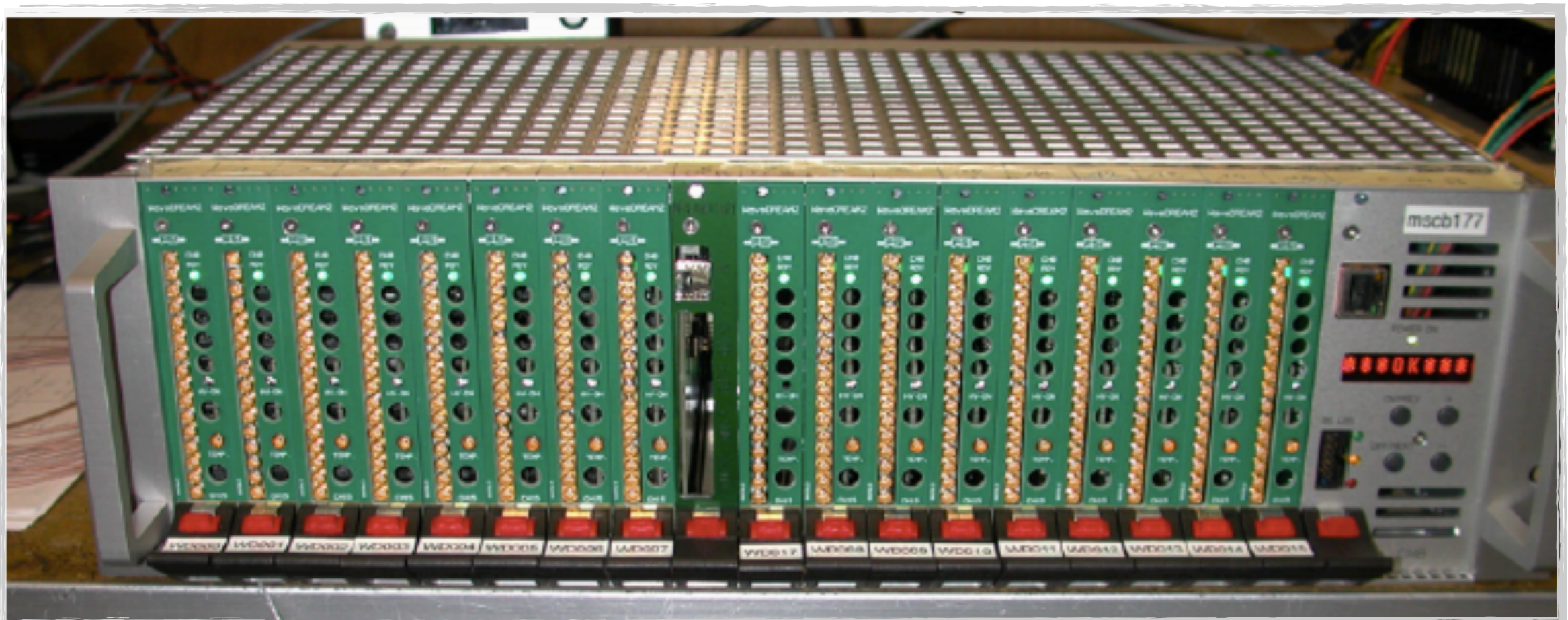


Process	Energy (MeV)	Frequency
CEX reaction	$p(\pi^-, \pi^0)n, \pi^0 \rightarrow \gamma\gamma$	55, 83 annually
C-W accelerator	$^7\text{Li}(p, \gamma_{17.6})^8\text{Be}$	17.6 weekly
	$^{11}\text{B}(p, \gamma_{11.6})^{12}\text{C}$	4.4&11.6 weekly
Neutron Generator	$^{58}\text{Ni}(n, \gamma_9)^{59}\text{Ni}$	9 daily
Mott Positrons	$p(e^+, e^+)p$	53 annually



# MEGII: The new electronic - DAQ and Trigger

- DAQ and Trigger
  - ~9000 channels (5 GSPS)
  - Bias voltage, preamplifiers and shaping included for SiPMs
- 256 channels (1 crate) abundant tested during the 2016 pre-engineering run; >1000 channels available for the 2017, 2018 and 2019 pre-engineering runs
- Trigger electronics and several trigger algorithms included and successfully delivered for the test beams/engineering runs



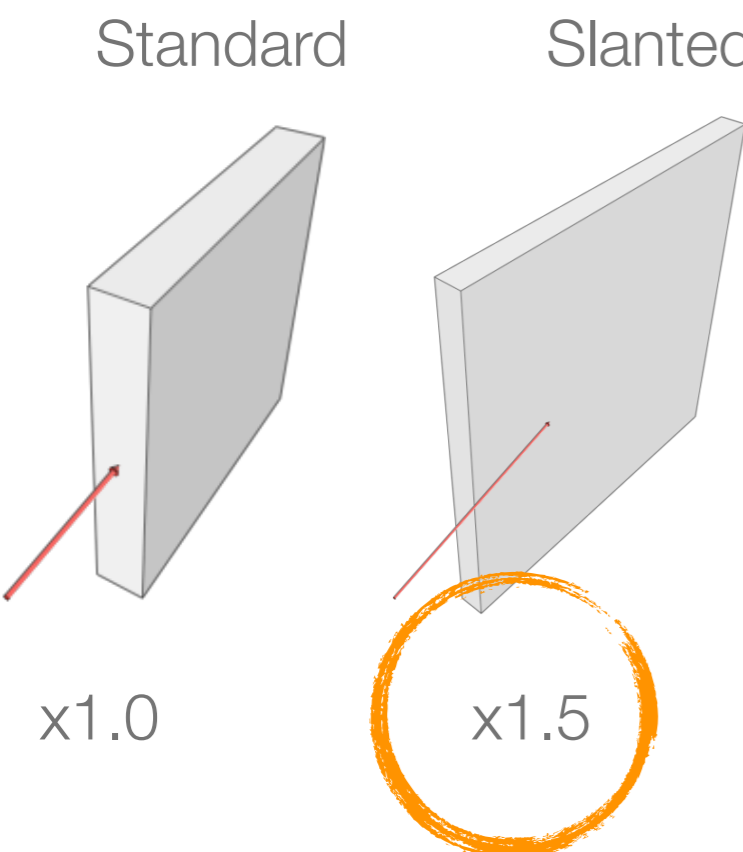
# The High intensity Muon Beam (HiMB) project at PSI

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- Aim:  $O(10^{10}$  muon/s); Surface (positive) muon beam (**p = 28 MeV/c**); **DC** beam
- Strategy:
  - Target optimization
  - Beam line optimization
- Time schedule: **O(2025)**

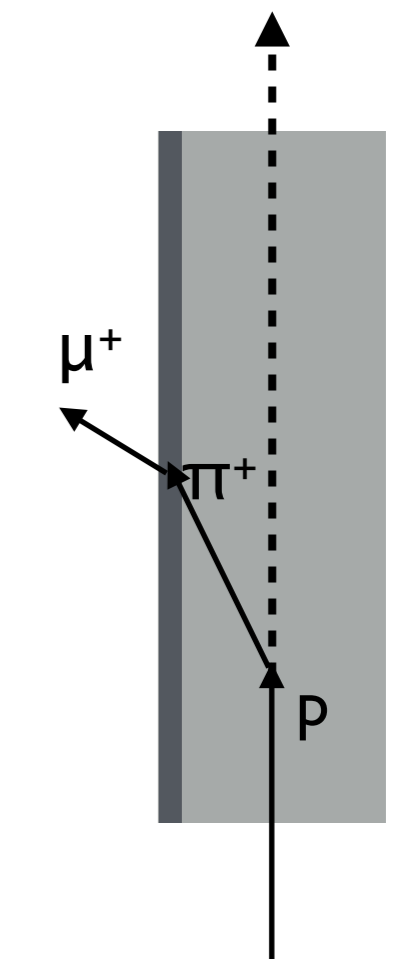
# The High intensity Muon Beam (HiMB) project at PSI

- Target optimization
  - **Target geometry and alternate materials**
    - Search for higher muon yield



$$\text{relative } \mu^+ \text{ yield} \propto \pi^+ \text{stop density} \cdot \mu^+ \text{Range} \cdot \text{length}$$

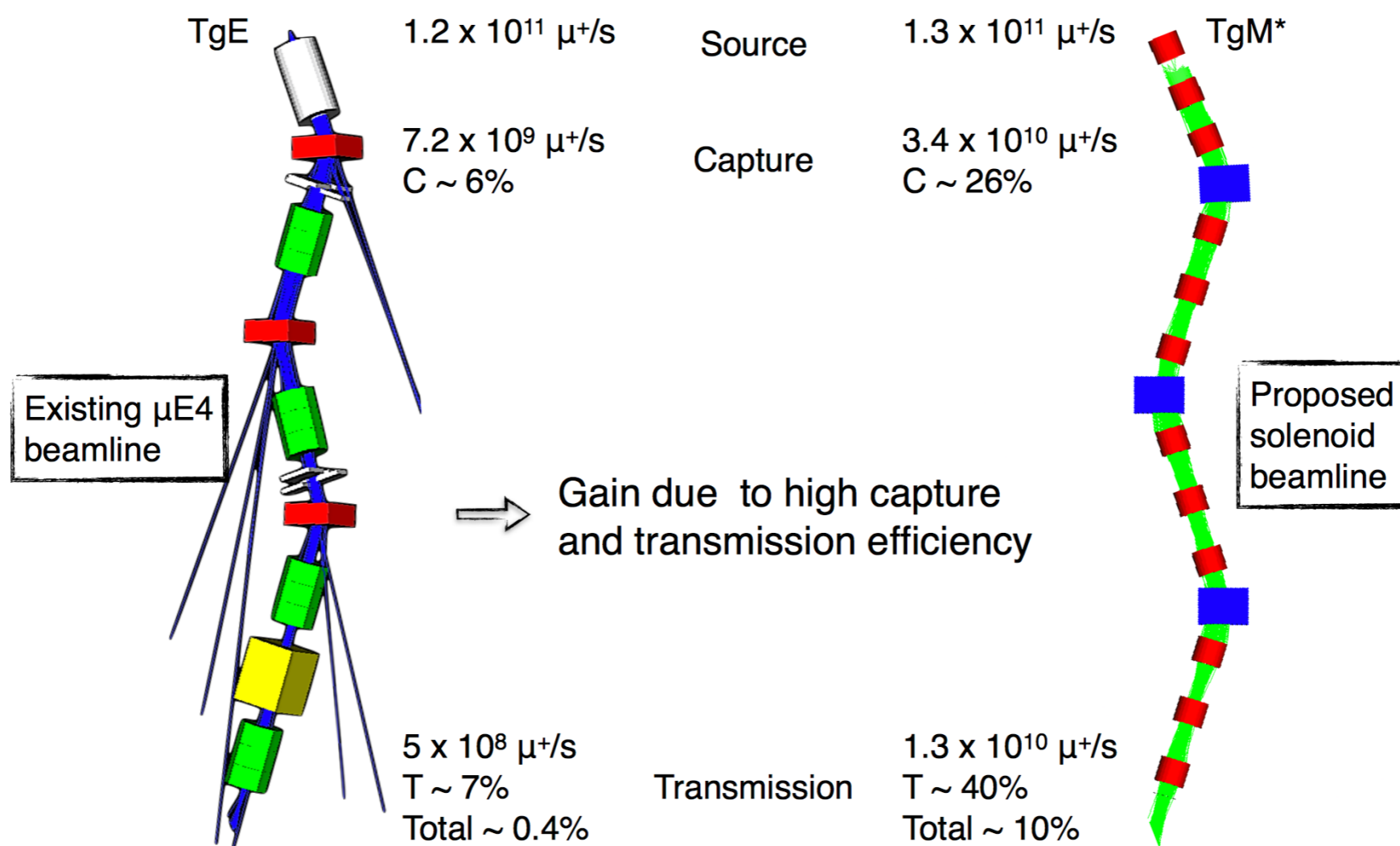
$$\begin{aligned} &\propto n \cdot \sigma_{\pi^+} \cdot SP_{\pi^+} \cdot \frac{1}{SP_{\mu^+}} \cdot \frac{\rho_c (6/12)_c}{\rho_x (Z/A)_x} \\ &\propto Z^{1/3} \cdot Z \cdot \frac{1}{Z} \cdot \frac{1}{Z} \\ &\propto \frac{1}{Z^{2/3}} \end{aligned}$$



- **50%** of muon beam intensity gain, would corresponds to effectively raising the proton beam power at PSI by **650 kW**, equivalent to a beam power of almost **2 MW** without the additional complications such ad increased energy and radiation deposition into the target and its surroundings

# The High intensity Muon Beam (HiMB) project at PSI

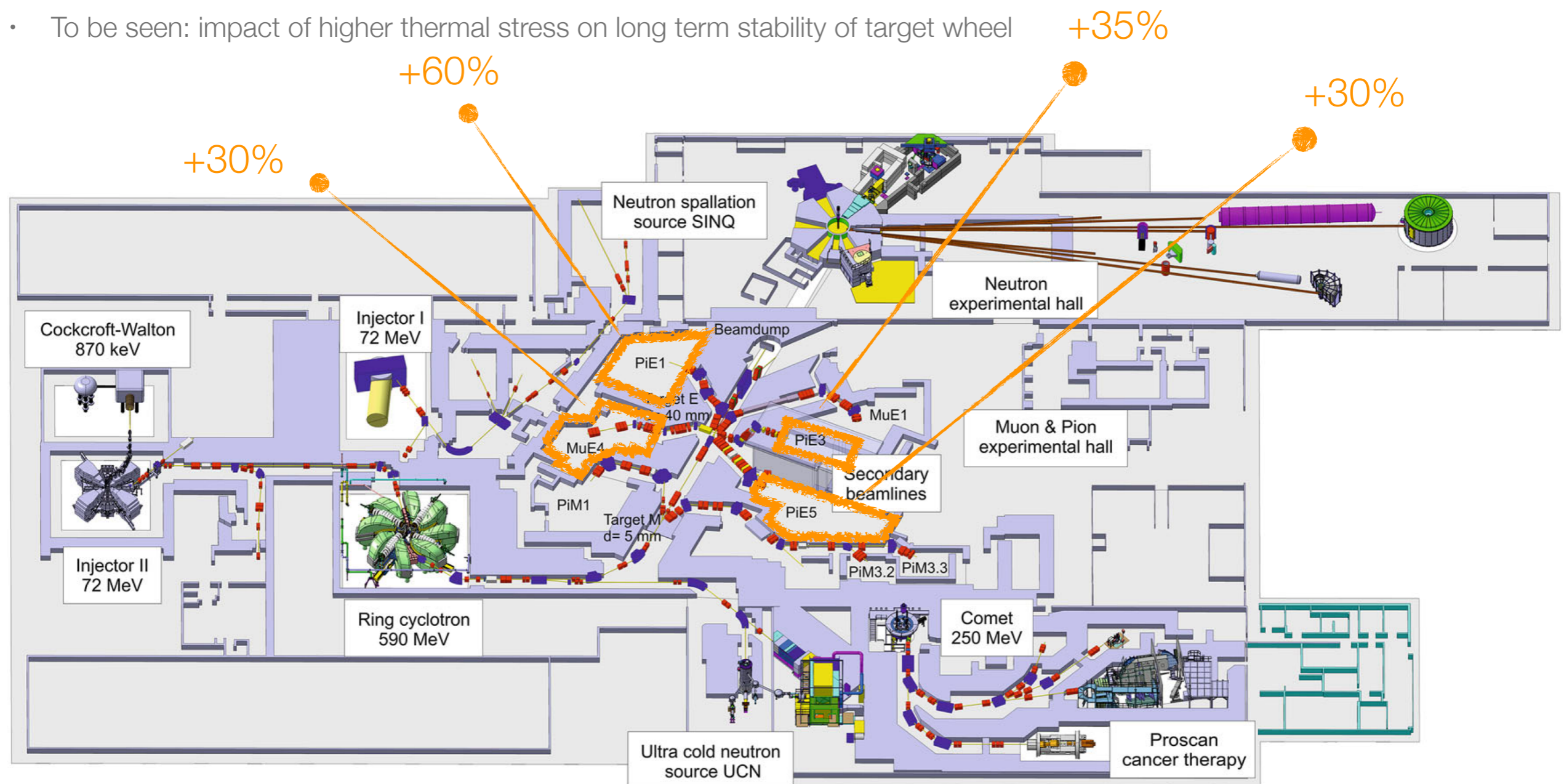
- Beam line optimisation
  - **Increased capture and transmission**



- Put into perspective the beam line optimisation the equivalent beam power would be of the order of **several tens of MW**

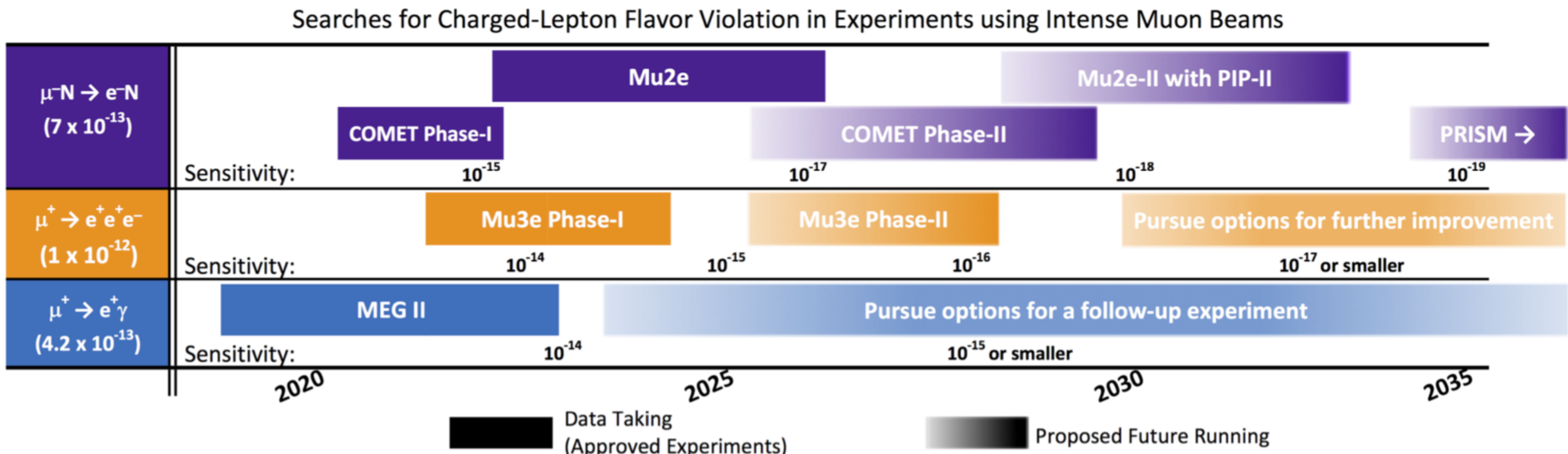
# Slanted target: Prototype test in 2019

- Expected 30-60% enhancement
- Measurements successfully done in different experimental areas in fall 2019
- Analysis still undergoing: increased muon yield CONFIRMED!
- To be seen: impact of higher thermal stress on long term stability of target wheel



# Outlooks

- **cLFV remains one of the most exciting place where to search for new physics**
- Astonishing sensitivities in muon cLFV channels are foreseen for the incoming future
  - MEGII will search also for more exotic processes
  - **In evidence:** first direct search of  $\mu \rightarrow eX$ ,  $X \rightarrow \gamma\gamma$  with the MEG experiment, [arXiv:2005.00339](#)
- HiMB, a new beam line project at PSI, aims at delivering surface high intensity muon beams  $O(10^{10}$  muon/s)
  - Opening the door to interesting physics opportunities for particle physics and materials science using high-intensity and high-brightness muon beams (Mu3e Phase II, muEDM, MuSR, muonium spectroscopy, ...)



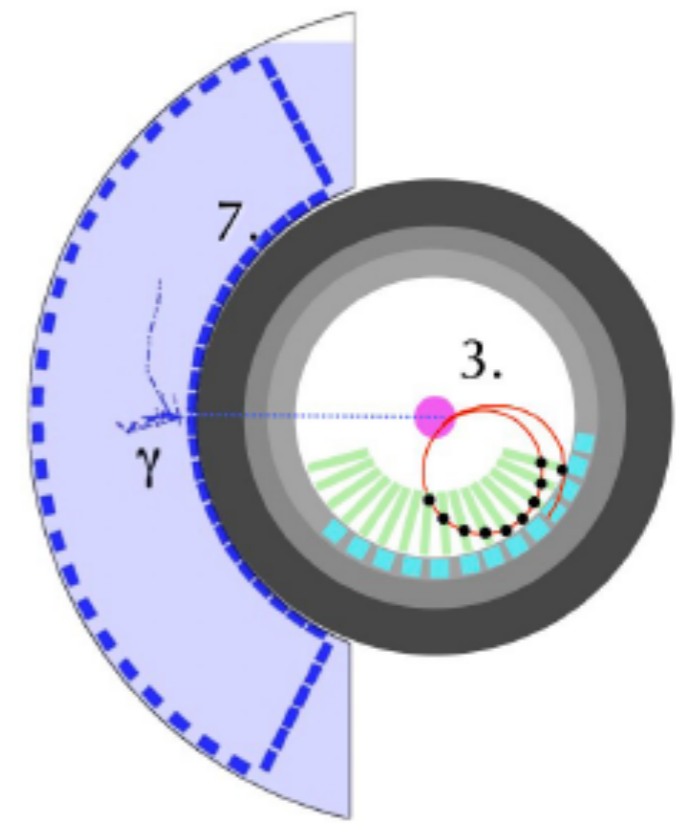
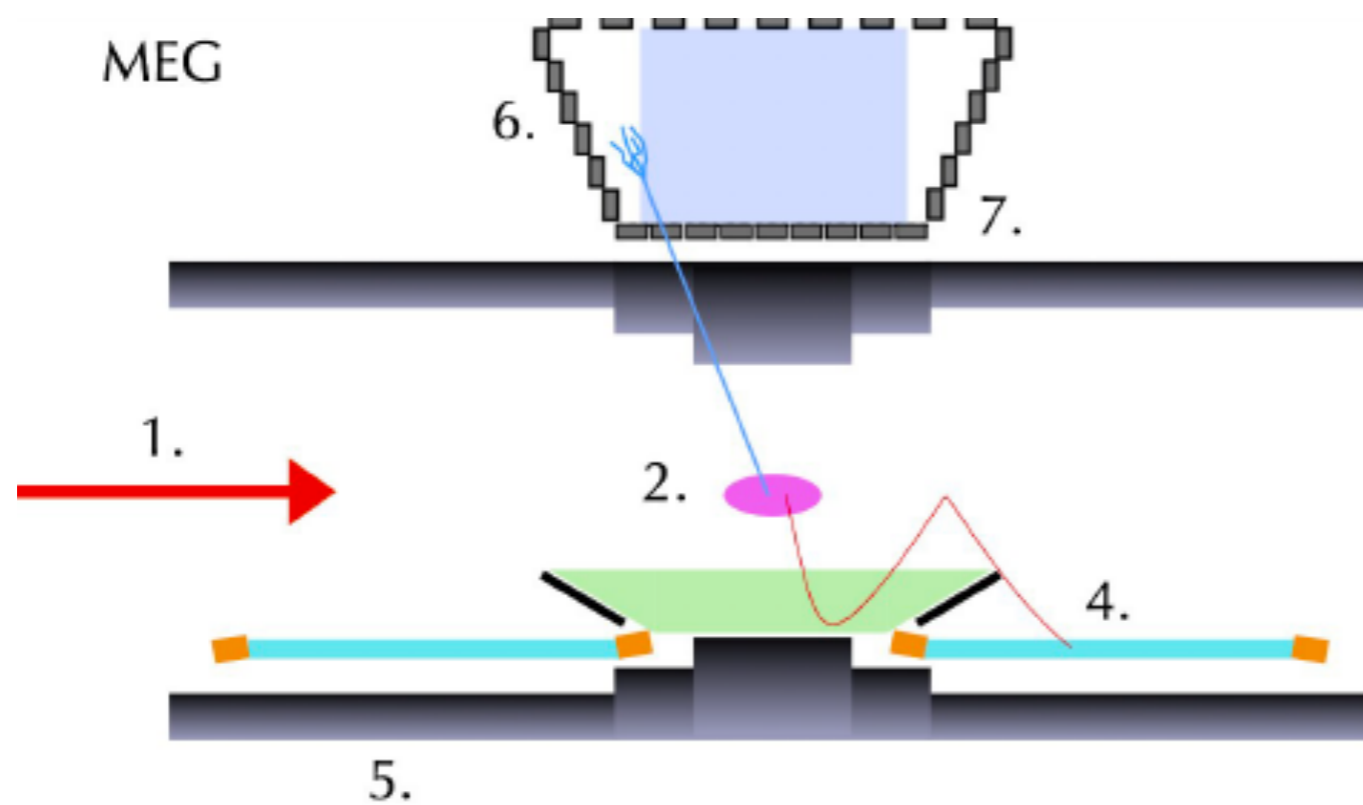
Thanks for your attention!

# Back-up

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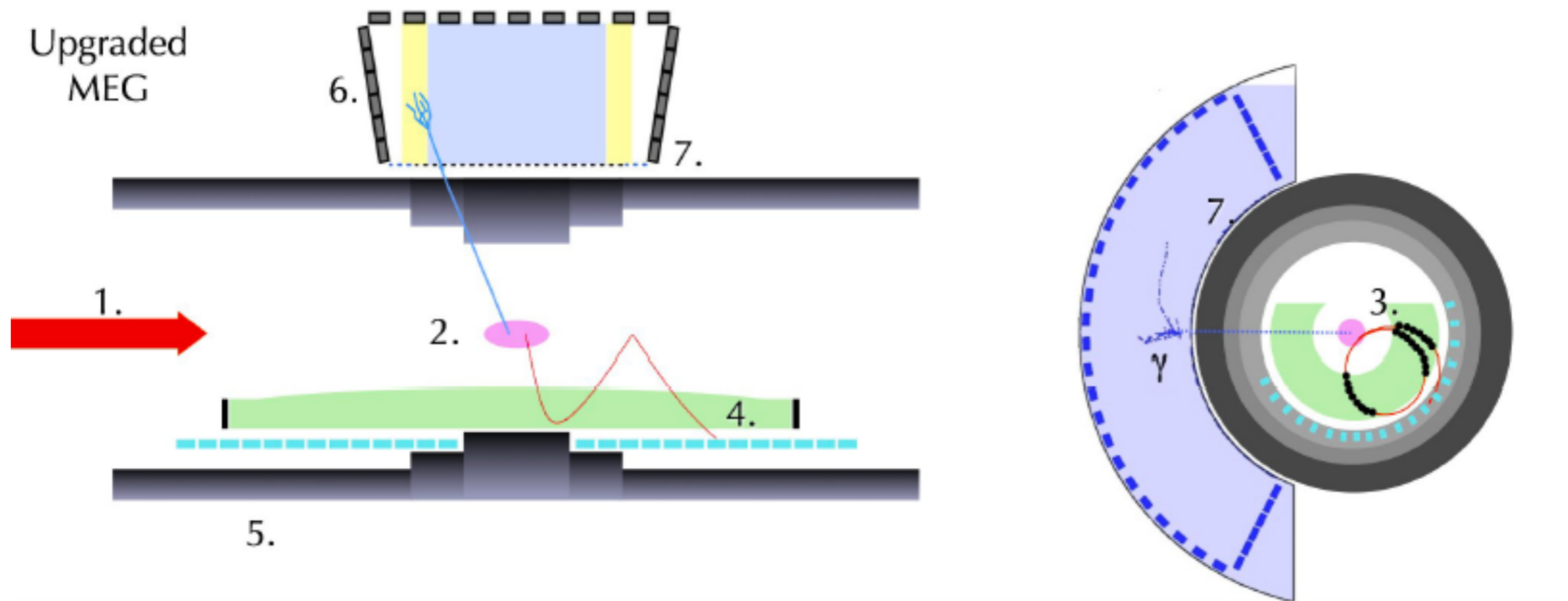
# The MEG experiment vs the MEGII experiment

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# The MEG experiment vs the MEGII experiment

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# The MEGII and Mu3e beam lines

- MEGII and Mu3e (phase I) similar beam requirements:
  - **Intensity  $O(10^8)$  muon/s), low momentum  $p = 28$  MeV/c**
  - **Small straggling and good identification of the decay region**
- A dedicated compact muon beam line (CMBL) will serve Mu3e
- Proof-of-Principle: Delivered  $8 \times 10^7$  muon/s during 2016 test beam

The Mu3e CMBL

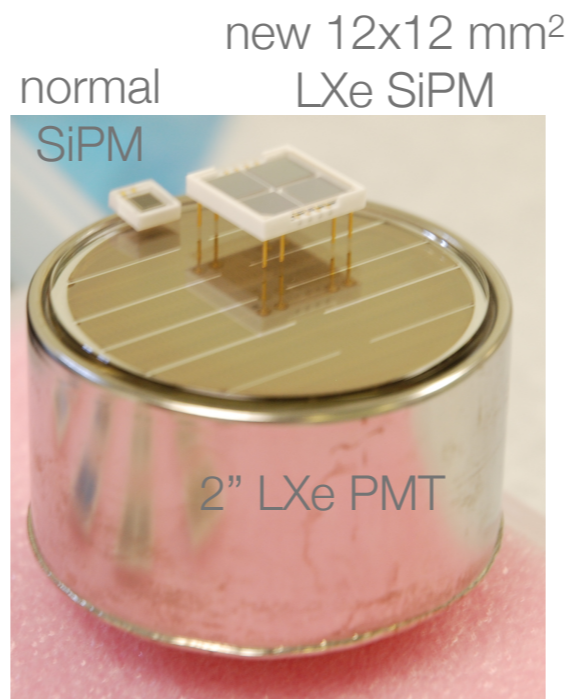


The MEGII BL

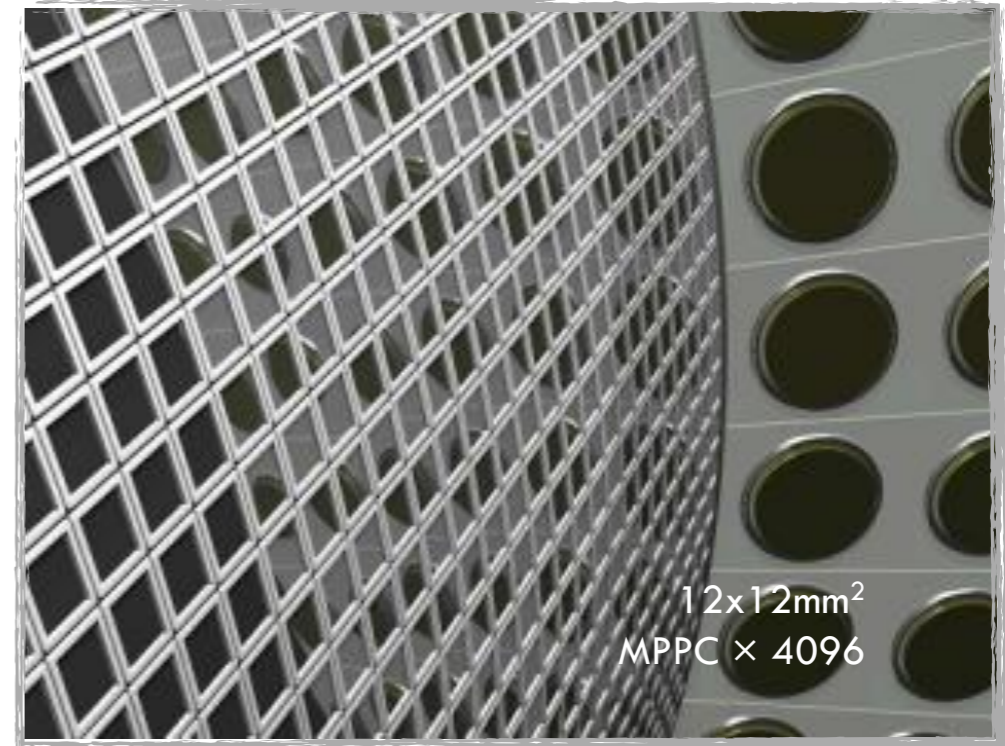
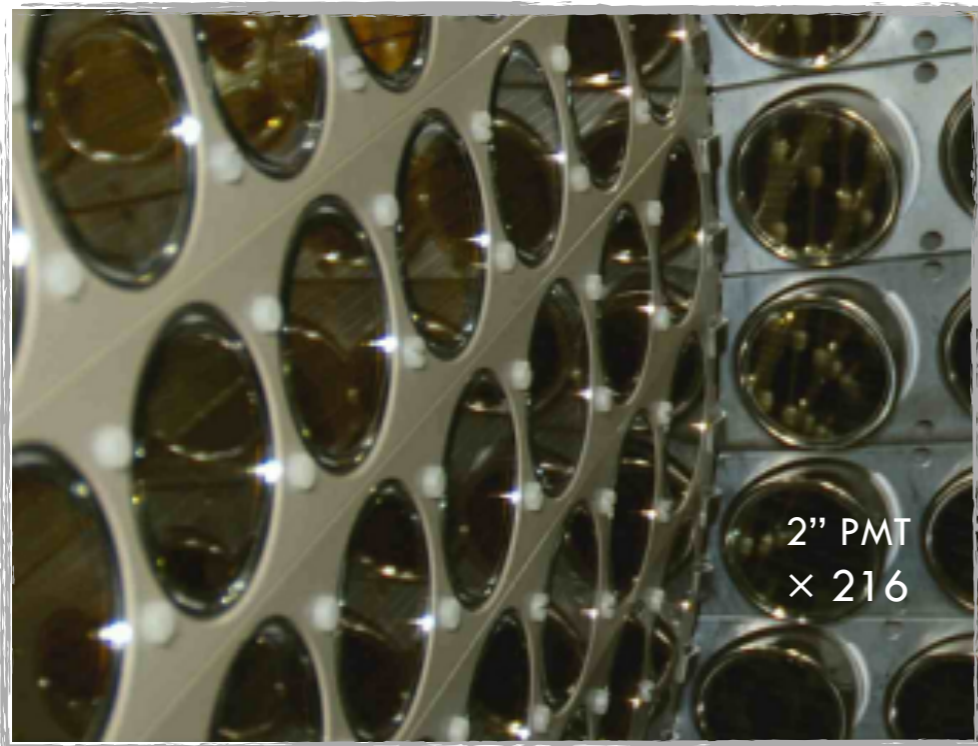


# MEGII: The upgraded LXe calorimeter

- Increased uniformity/resolutions
- Increased pile-up rejection capability
- Increased acceptance and detection efficiency
- Assembly: Completed
- Detector filled with LXe
- Construction completed in 2017



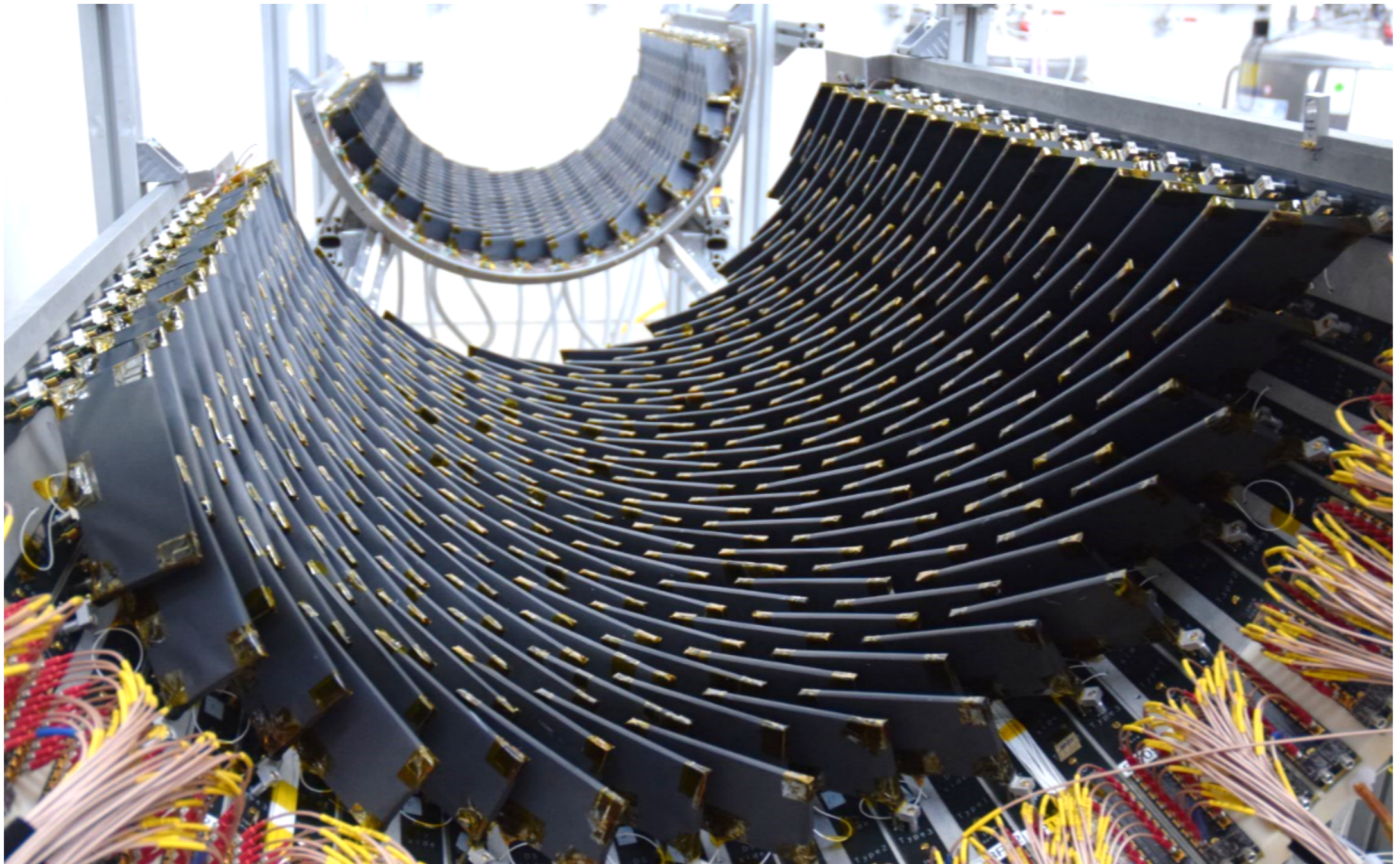
	MEG	MEGII
u [mm]	5	2.4
v [mm]	5	2.2
w [mm]	6	3.1
E [w<2cm]	2.4%	1.1%
E [w>2cm]	1.7%	1.0%
t [ps]	67	60



# MEGII: the pixelized Timing Counter

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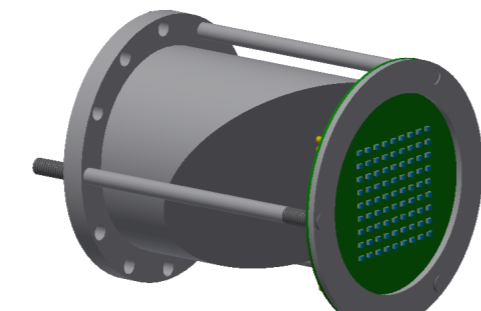
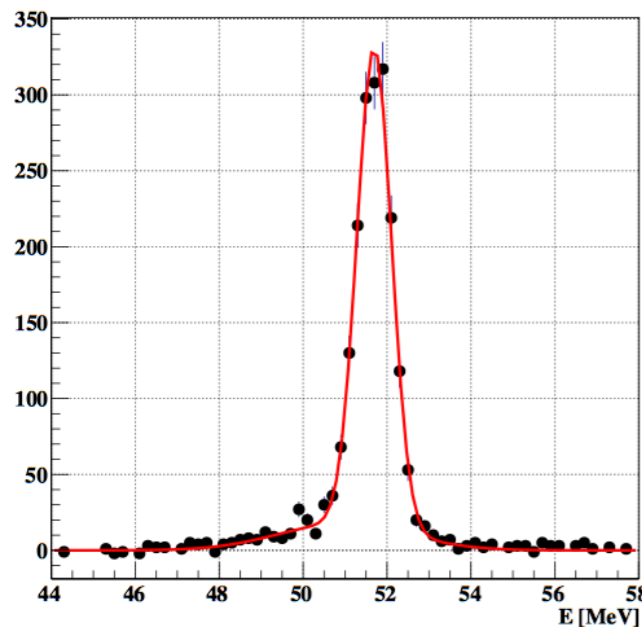
Ready for the MEGII physics run !



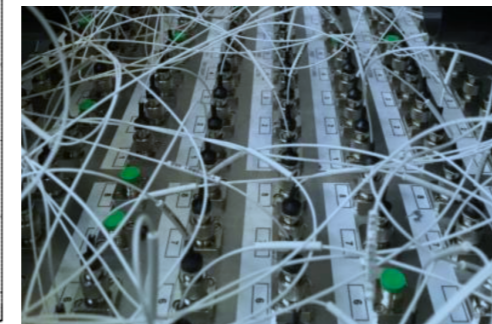
# MEGII: new calibration methods and upgrades

- CEX reaction:  $p(\pi^-, \pi^0)n, \pi^0 \rightarrow \gamma\gamma$
- 1MV Cockcroft-Walton accelerator
- Pulsed D-D Neutron generator
- NEW: Mott scattered positron beam to fully exploit the new spectrometer
- NEW: SciFi beam monitoring. Not invasive, ID particle identification, vacuum compatible, working in magnetic field, online beam monitor (beam rate and profile)
- NEW: Luminophore (CsI(Tl) on Lavan/Mylar equivalent) to measure the beam properties at the Cobra center
- NEW: LXe X-ray survey
- NEW: Laser system for the pTC

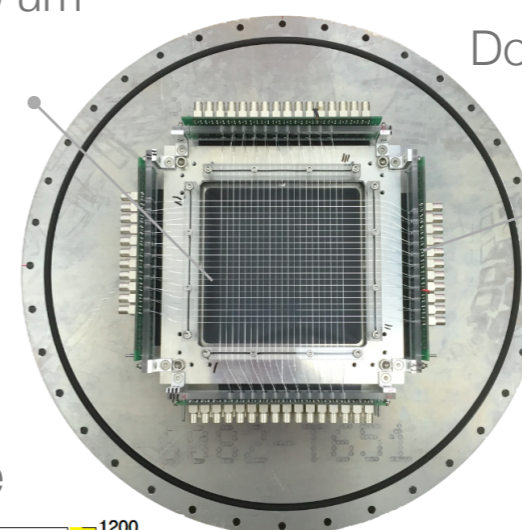
Monochromatic e-line



pTC's laser

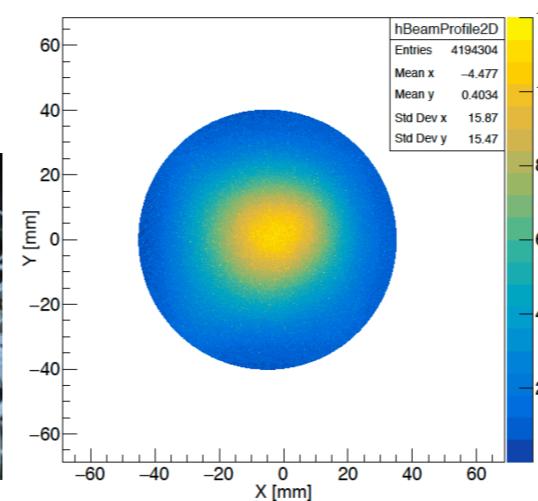


MC BCF12 250 x 250  $\mu\text{m}^2$   
scintillating fibers



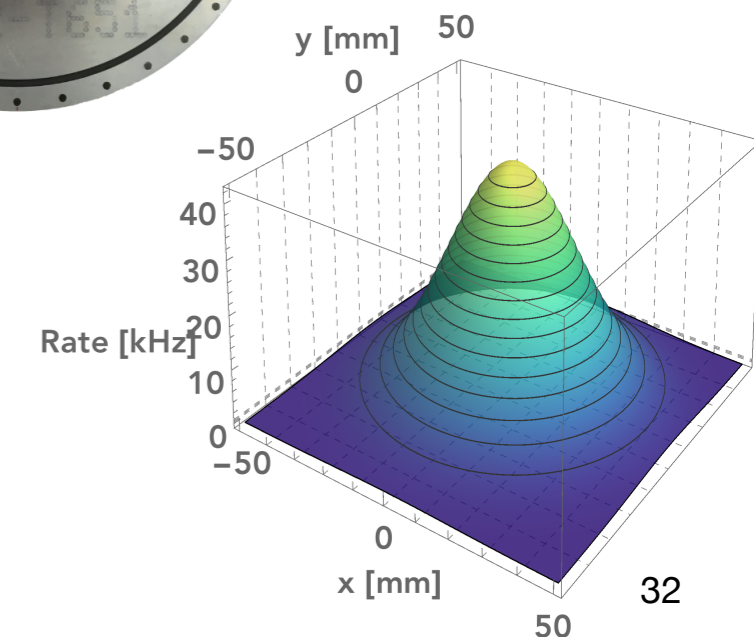
Matrix

Luminophore



Double readout: MPPC  
S13360-3050C

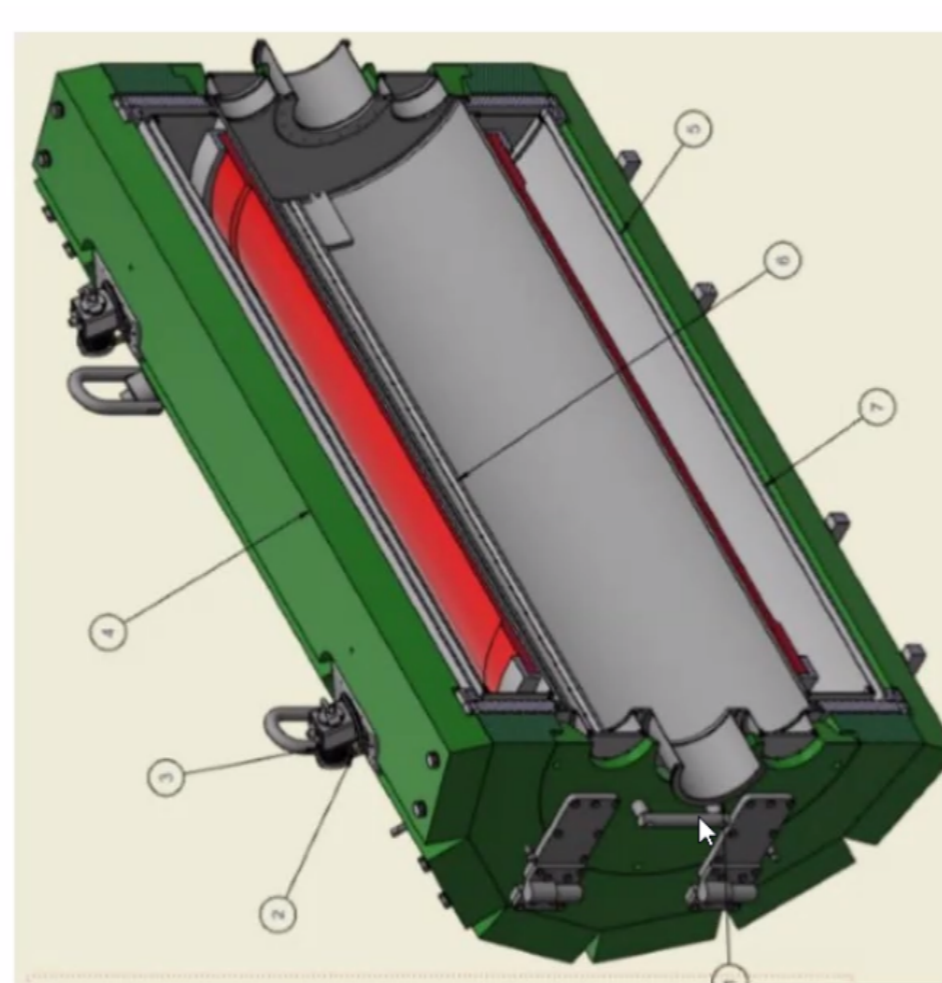
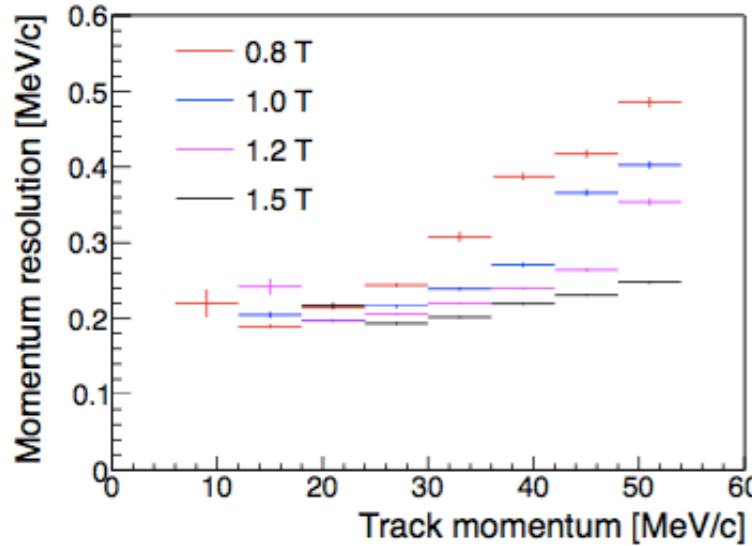
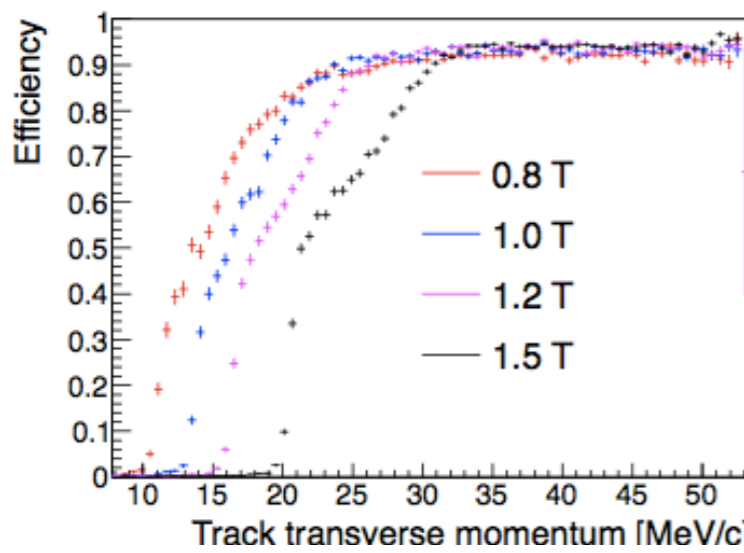
SciFi



# Target and magnet: Status

- Target: Mylar double hollow cone ( $L = 100$  mm,  $R = 19$  mm), Stopping efficiency:  $\sim 83\%$ , Vertex separation ability (tracking)  $< 200$   $\mu\text{m}$
- Magnet from Cryogenic. Delivering Time at PSI: This year
- Field Intensity: 1T; Field description:  $\text{dB}/\text{B} \leq 10^{-4}$ ; Field stability:  $\text{dB}/\text{B}(100 \text{ d}) \leq 10^{-4}$
- Dimensions:  $L < 3.2$  m,  $W < 2.0$  m,  $H < 3.5$  m

New



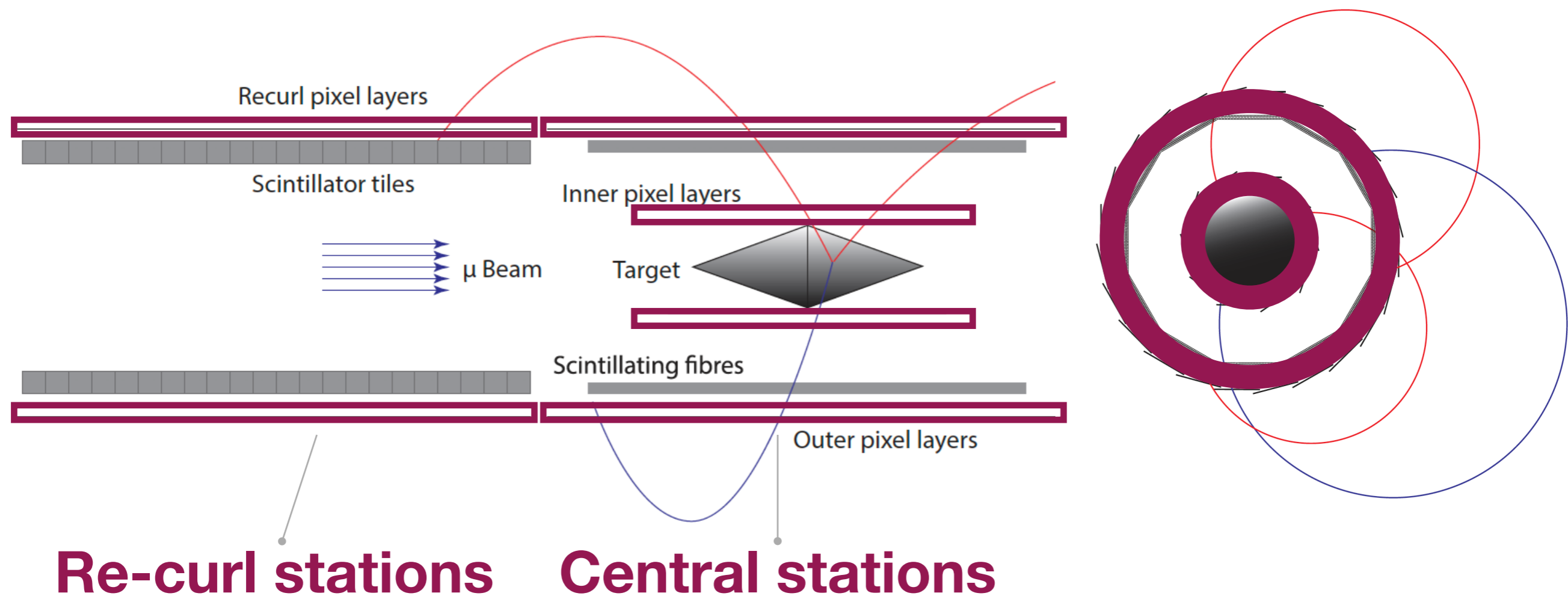
The coil and the shield surrounding it.\*



Target prototype

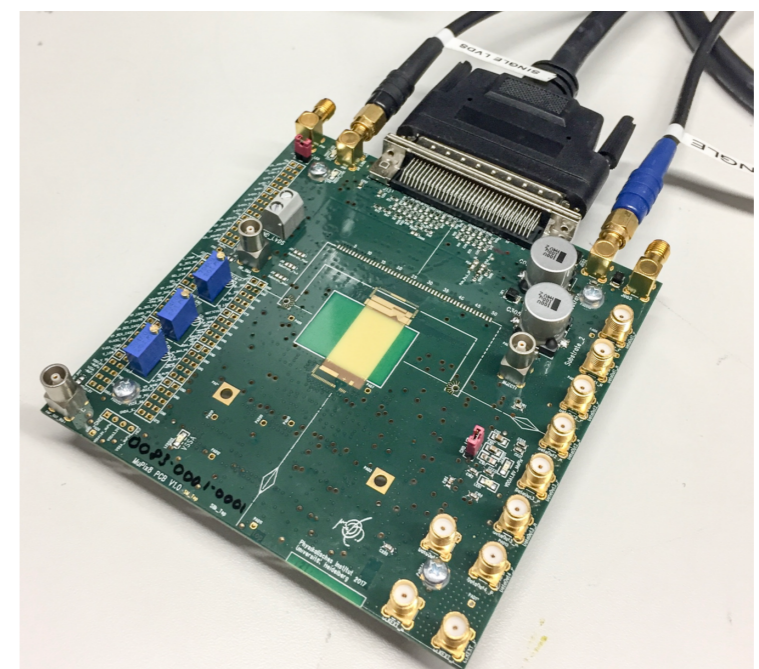
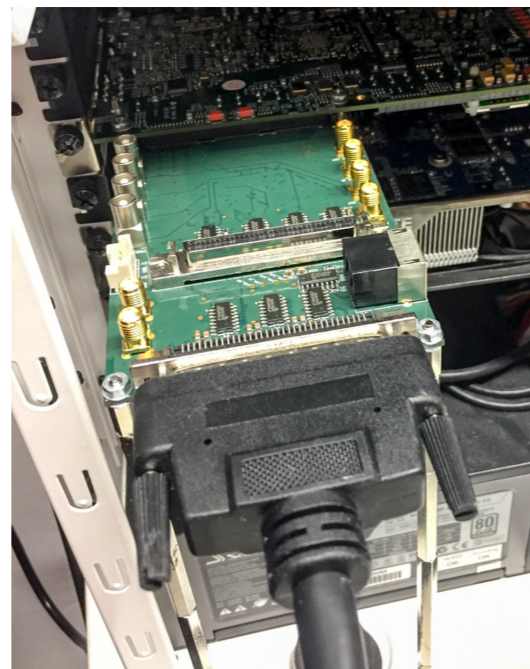
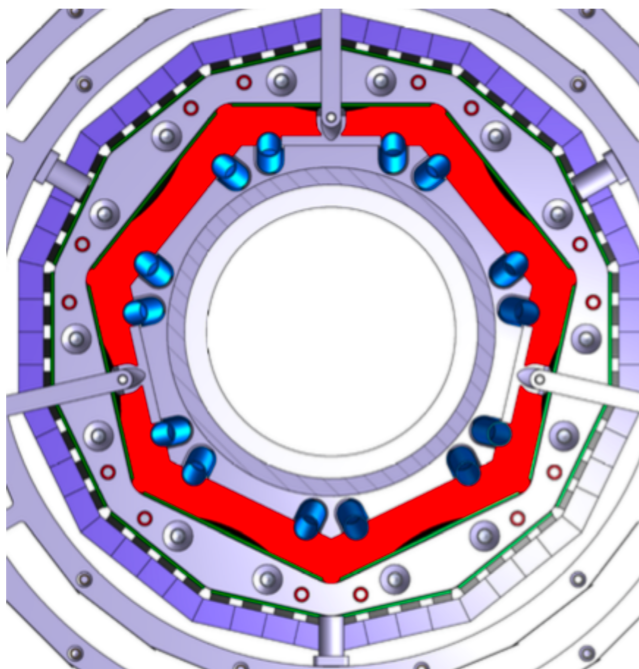
# The pixel tracker: Overview

- Central tracker: Four layers; Re-curl tracker: Two layers
- Minimum material budget: Tracking in the scattering dominated regime
- Momentum resolution:  $< 0.5 \text{ MeV}/c$  over a large phase space; Geometrical acceptance:  $\sim 70\%$ ;  $X/X_0$  per layer:  $\sim 0.011\%$



# The pixel tracker: Current and future plan

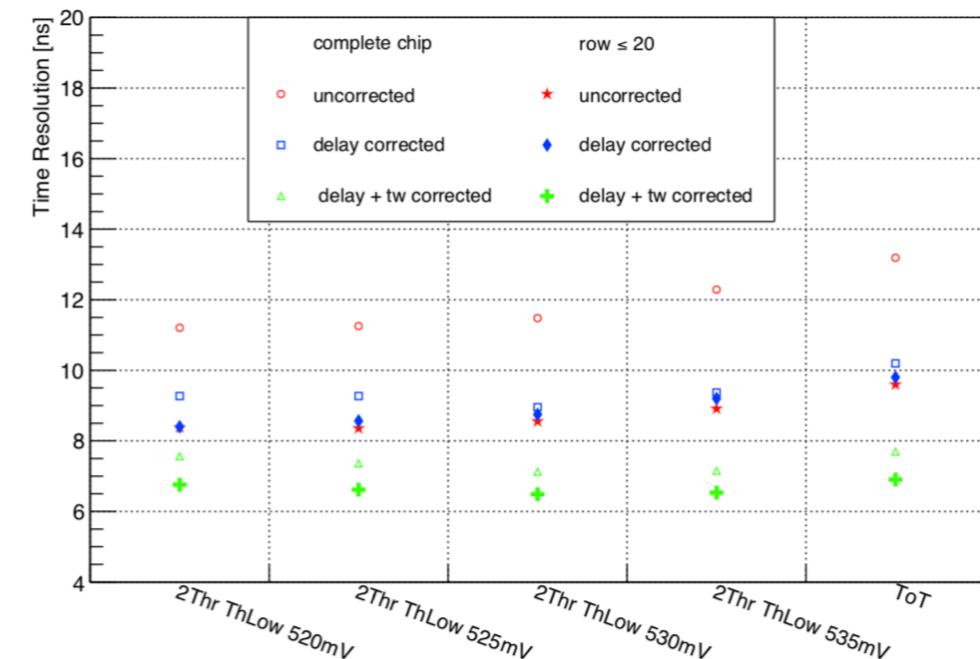
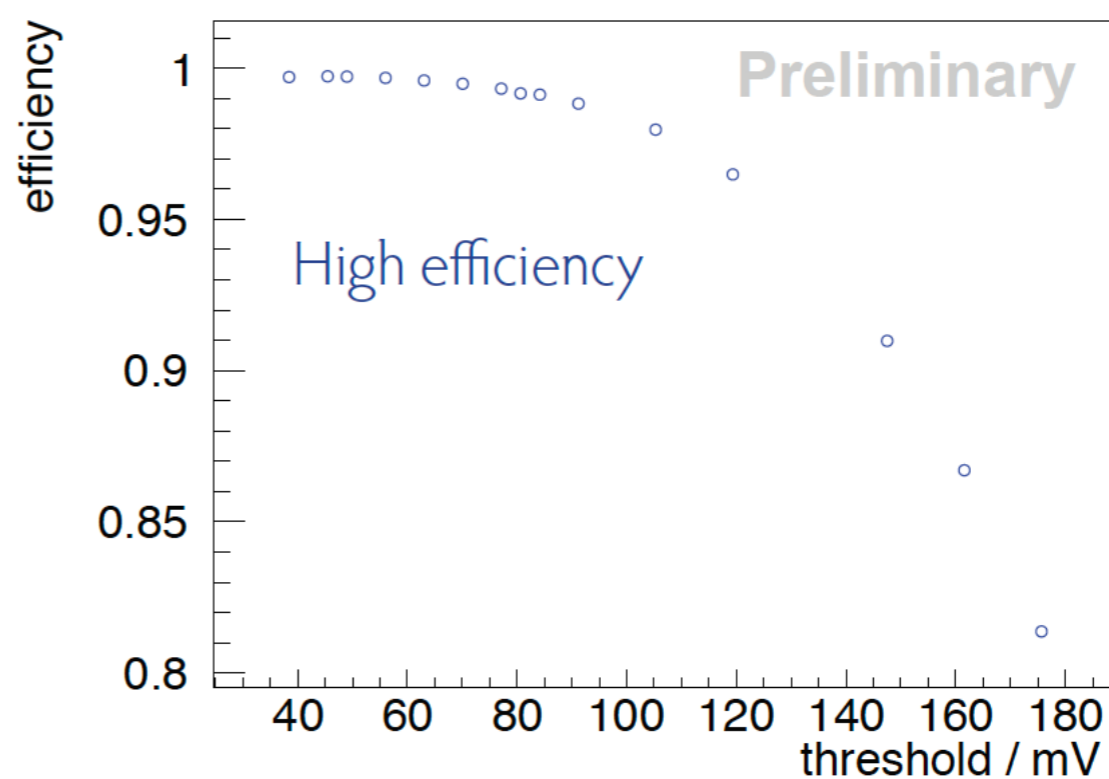
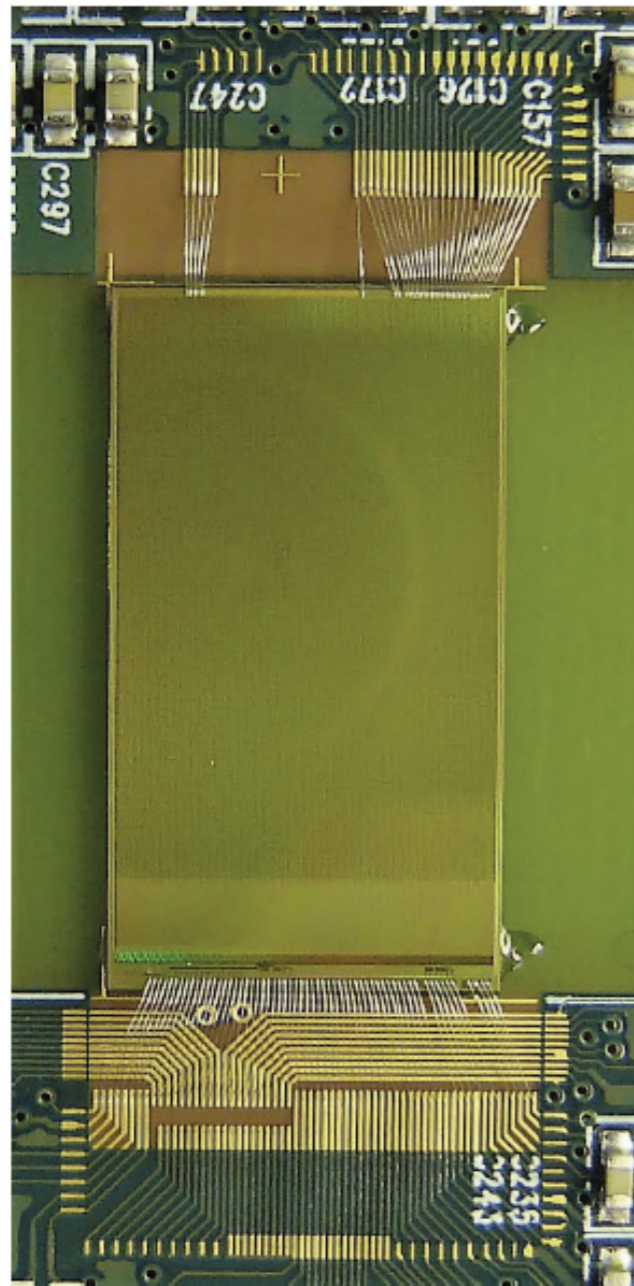
- After an extensive test beam campaign, achieved milestones
  - A fully functional HV-MAPS chip, 3x3 mm<sup>2</sup>, Operation at high rates: 300 kHz at PSI; up to 1 MHz at SPS
  - Crosstalk on setup under control, on chip seen. Mitigation plan exists (MuPix8), Routinely operated systems of up to 8 chips in test beams reliably
  - Data processing of one telescope at full rate on GPU demonstrated
- Next steps
  - MuPix 8, the first large area prototype: from O(10) mm<sup>2</sup> to 160 mm<sup>2</sup>: Ready and extensively tested!
  - MuPix 9, small test chip for: Slow Control, voltage regulators and other test circuits. 2019 year test beam campaign
  - MuPix 10, the final version for Mu3e: 380 mm<sup>2</sup>



MuPix8

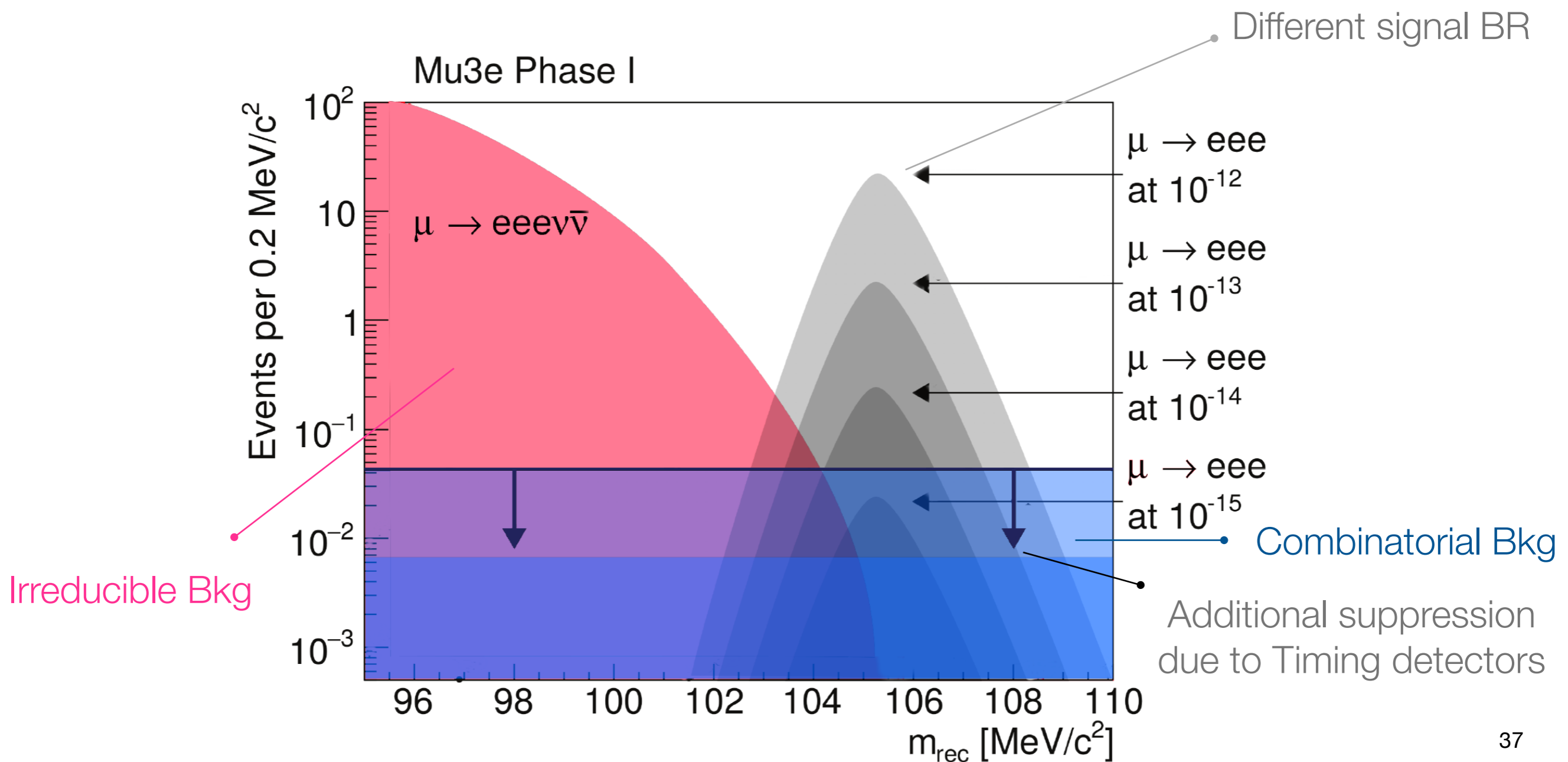
# MuPix 8: First Results

- Extensive beam test performed during 2018
- Some preliminary results

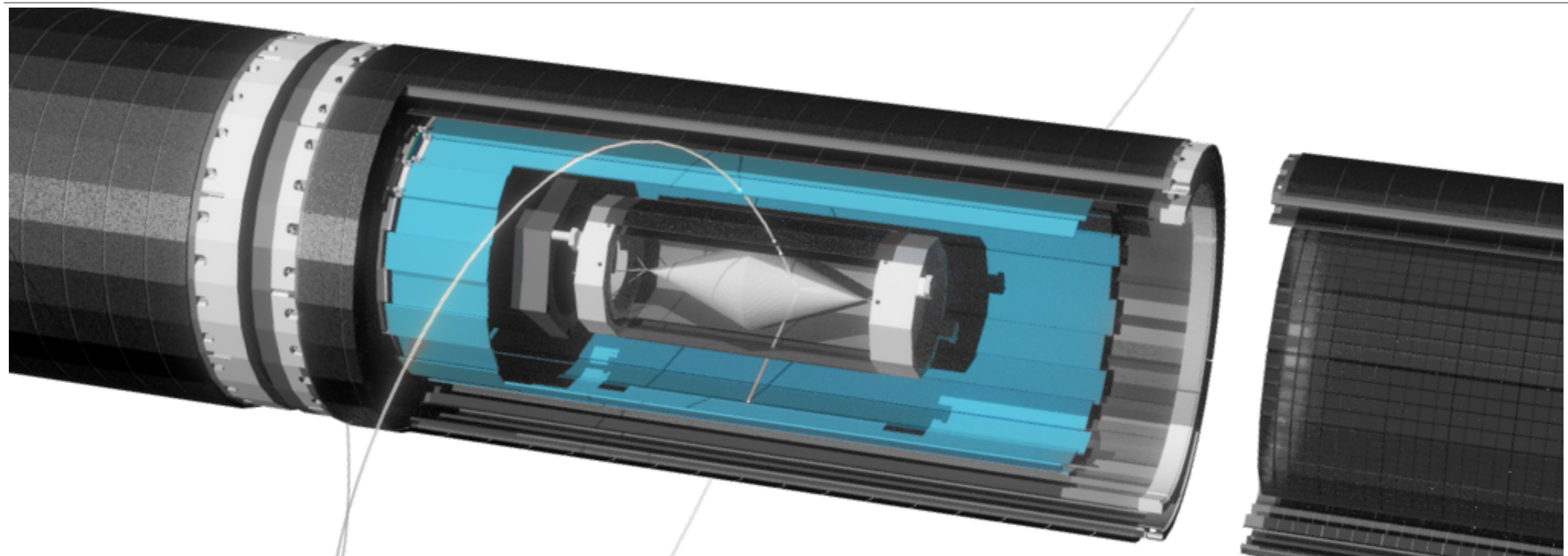


# The timing detectors: Impact

- Precise timing measurement: Critical to reduce the accidental BGs
  - Scintillating fibers (SciFi) O(1 ns), full detection efficiency (>99%)
  - Scintillating tiles O(100 ps), full detection efficiency (>99%)



# The Fiber detector (SciFi): Overview



## Parts

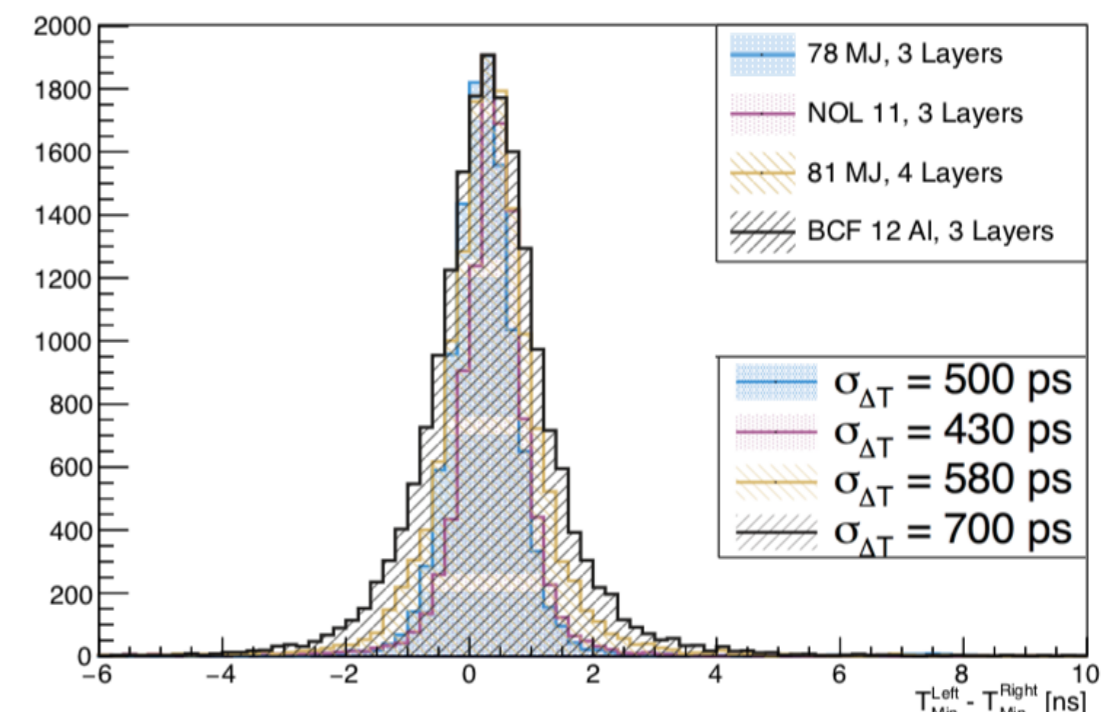
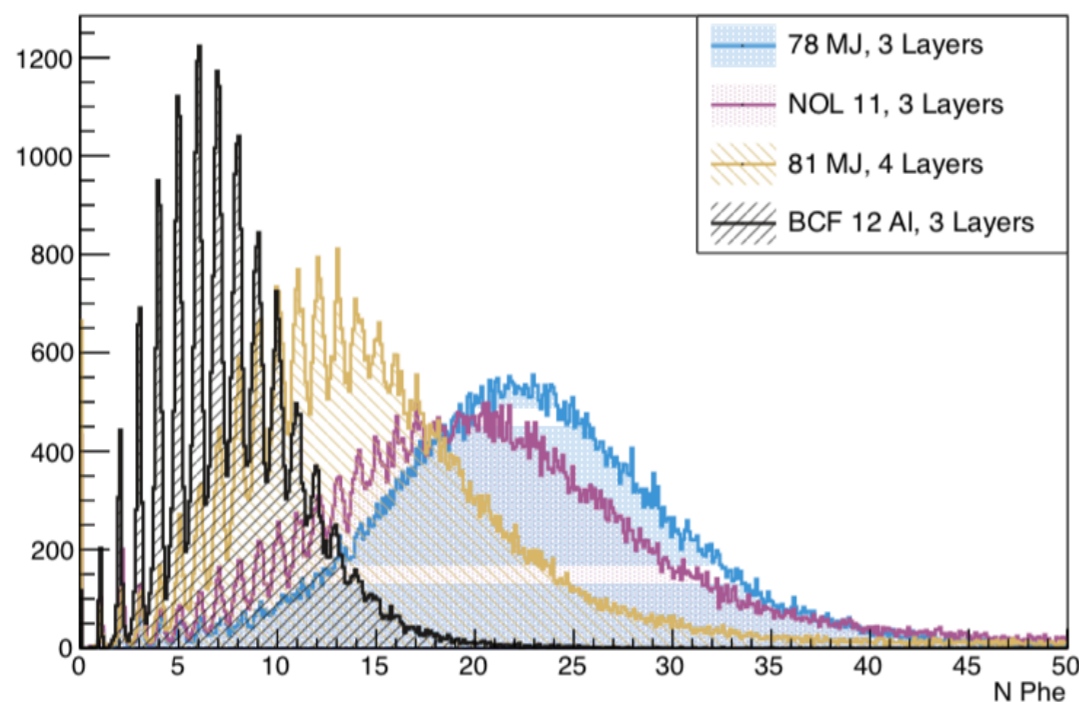
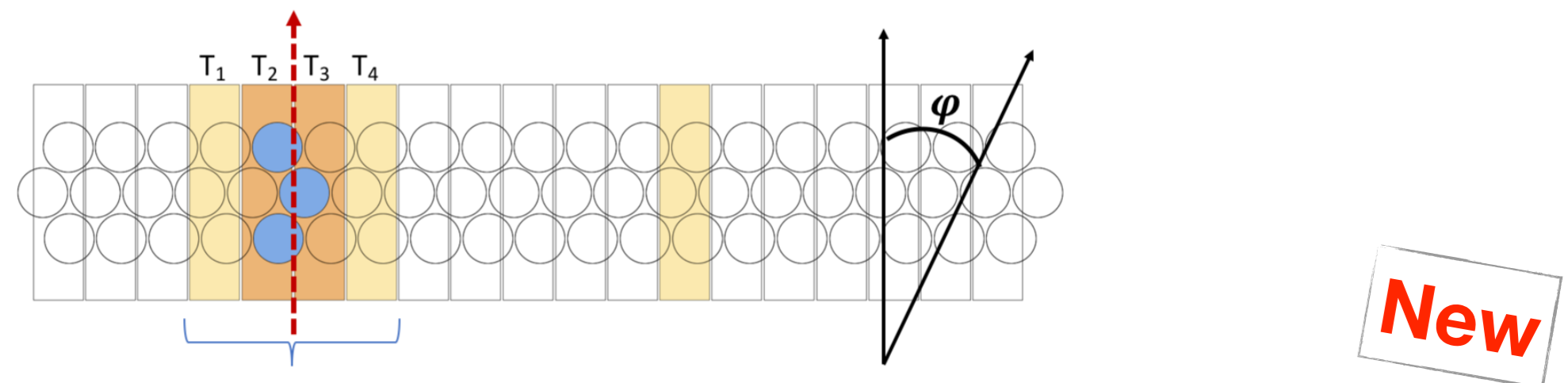
- cylindrical at ~ 6 cm (radius);
- length of 28-30 cm;
- 3 layers of round or square
- multi-clad 250  $\mu\text{m}$  fibres
- fibres grouped onto SiPM array
- MuSTiC readout

## Constraints

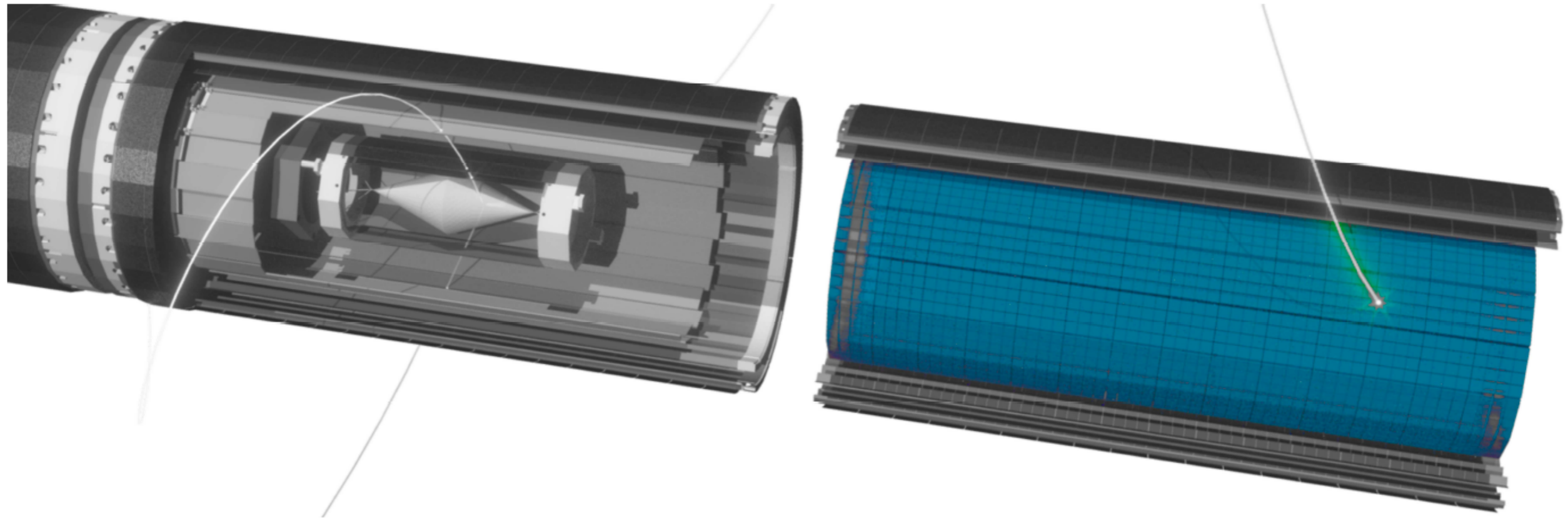
- high detection efficiency  $\epsilon > 95\%$
- time resolution  $\sigma < 1 \text{ ns}$
- < 900  $\mu\text{m}$  total thickness
- < 0.4 %  $X_0$
- rate up to 250 KHz/fibre
- very tight space for cables, electronics and cooling

# SciFi prototypes: Results

- Studied a variety of fibres (SCSF 78 MJ, clear; SCSF 78 MJ, with 20% TiO<sub>2</sub>; NOL 11, clear; NOL 11, with 20% TiO<sub>2</sub>; SCSF 81 MJ, with 20% TiO<sub>2</sub>; BCF12 clear; BCF12, with 100 nm Al deposit)
- Confirmed full detection efficiency (> 96 % @ 0.5 thr in Nphe) and timing performances for multi-layer configurations (square and round fibres) with several prototypes: individual and array readout with standalone and prototyping (STiC) DAQ



# The Tile detector: Overview



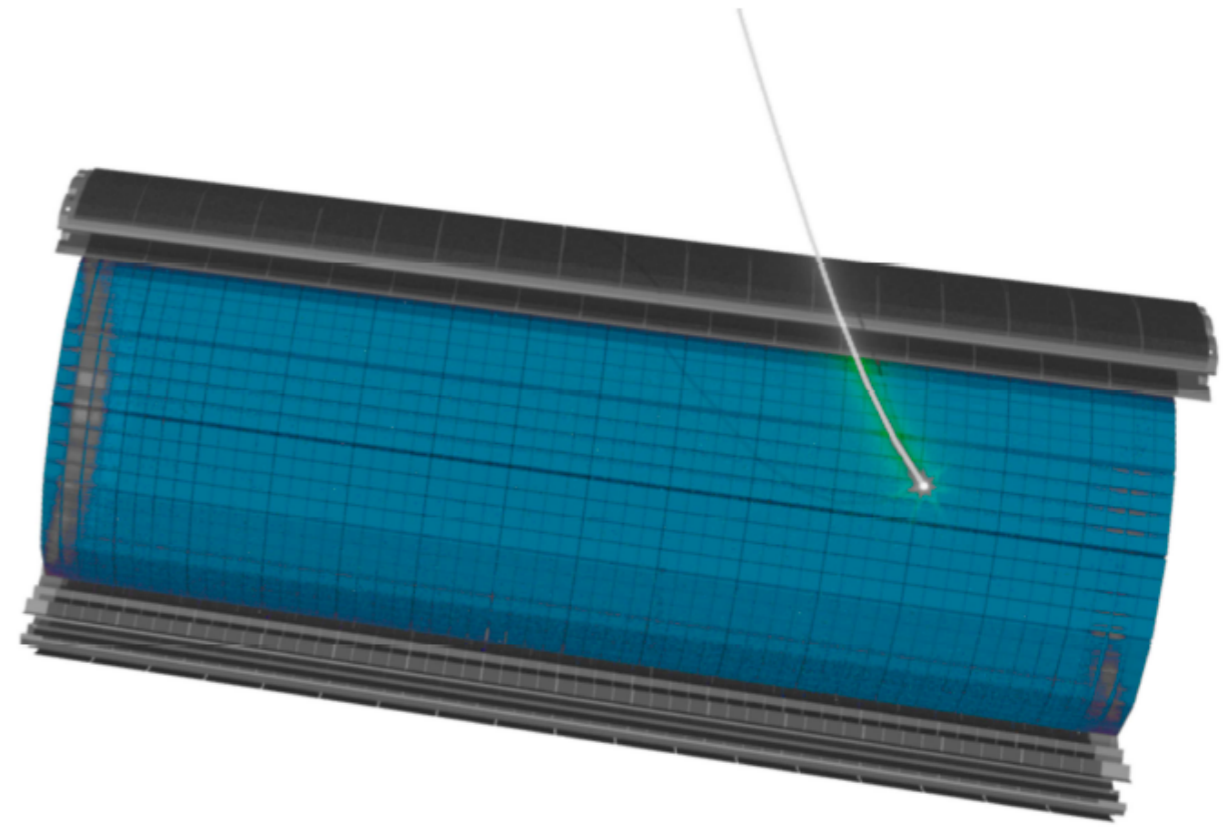
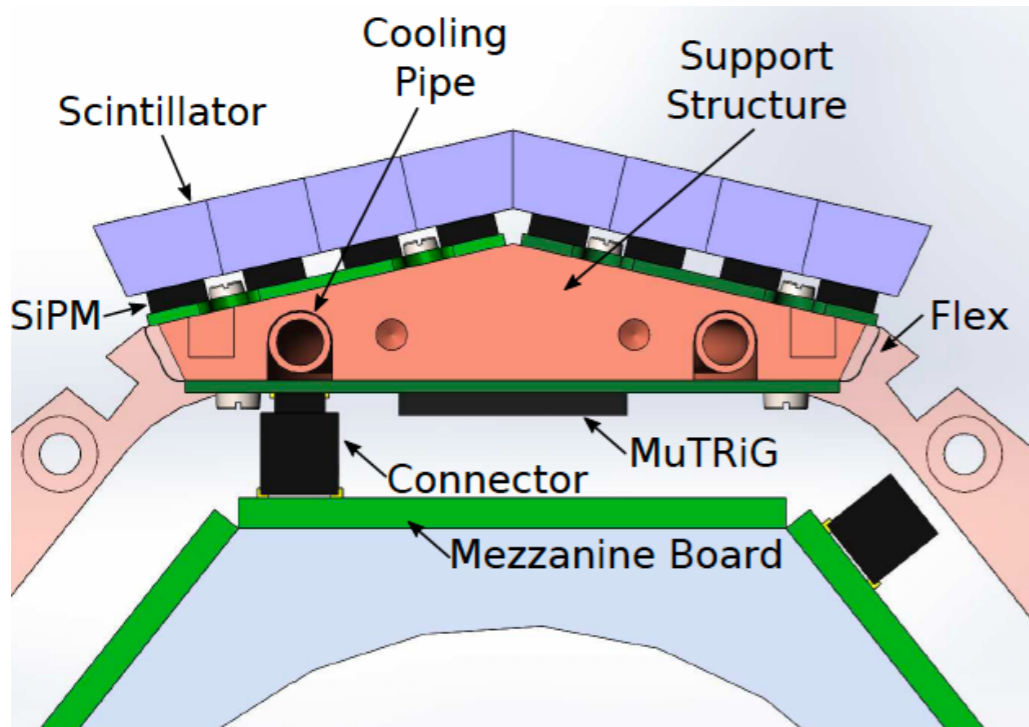
## Parts

- cylindrical at ~ 6 cm (radius)
- length of 36.4 cm
- 56 x 56 tiles of  $6.5 \times 6.5 \times 5 \text{ mm}^3$
- $3 \times 3 \text{ mm}^2$  single SiPM per tile
- Mixed mode ASIC: MuTRiG

## Requirements

- high detection efficiency  $\varepsilon > 95\%$
- time resolution  $\sigma < 100 \text{ ps}$
- rate up to 50 KHz per tile/channel

# The Tile detector: Overview



## Parts

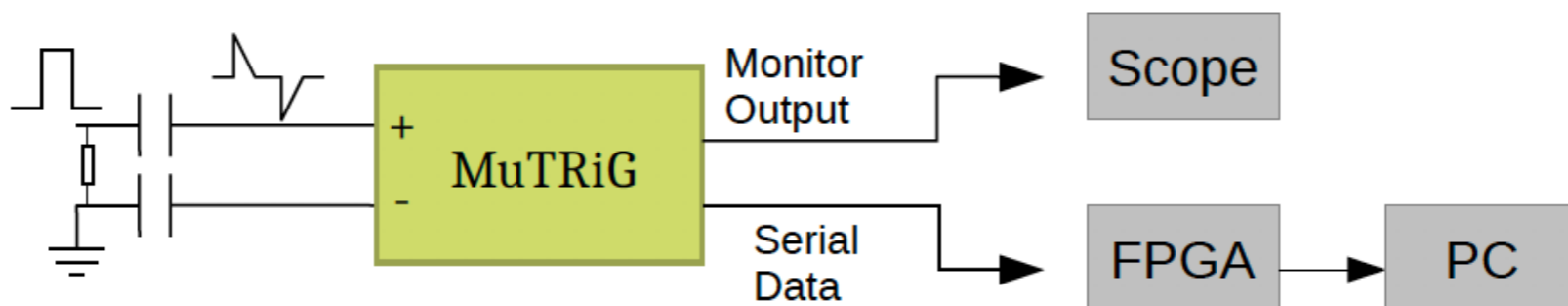
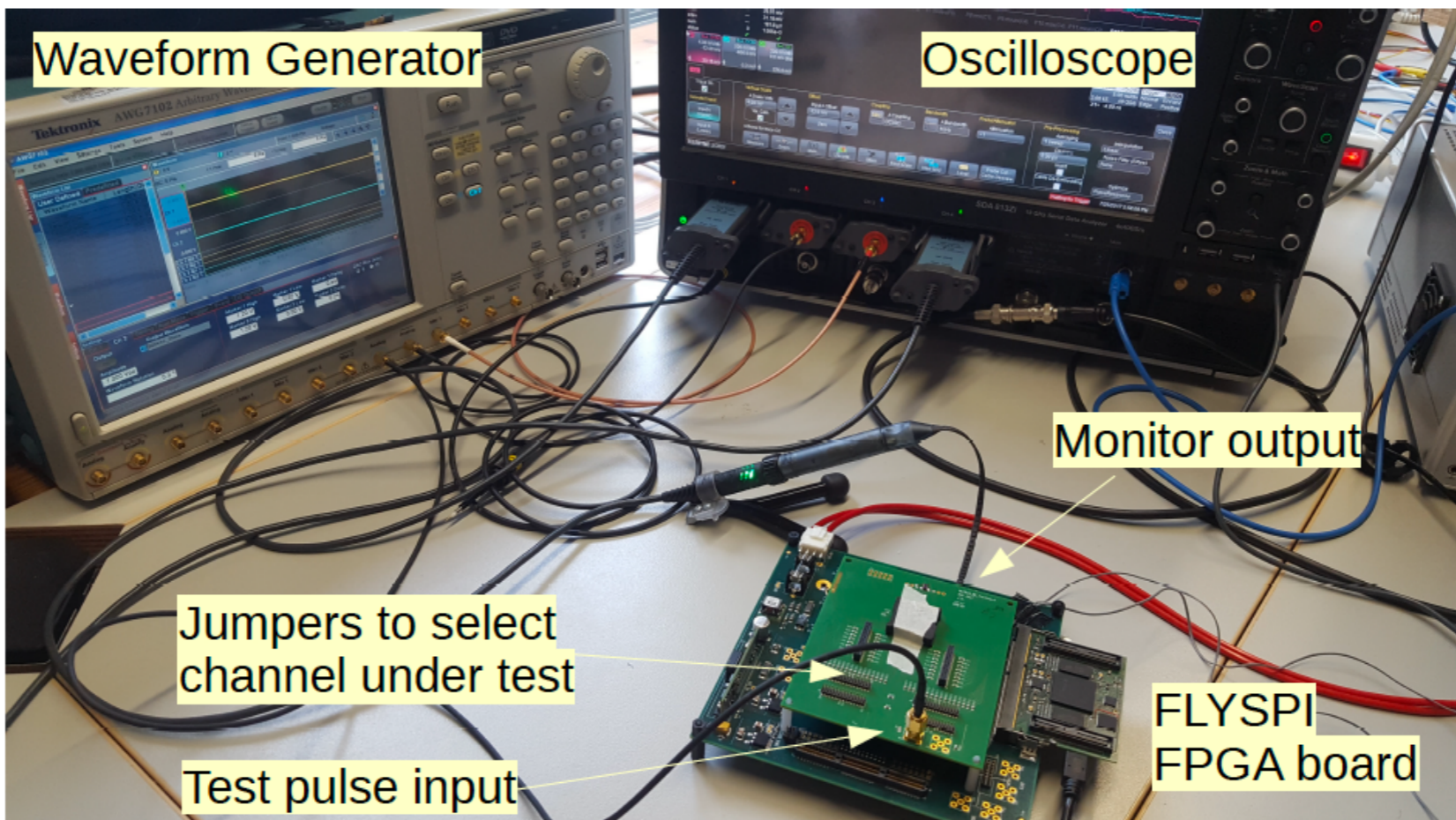
- cylindrical at ~ 6 cm (radius)
- length of 36.4 cm
- 56 x 56 tiles of  $6.5 \times 6.5 \times 5 \text{ mm}^3$
- $3 \times 3 \text{ mm}^2$  single SiPM per tile
- Mixed mode ASIC: MuTRiG

## Requirements

- high detection efficiency  $\varepsilon > 95\%$
- time resolution  $\sigma < 100 \text{ ps}$
- rate up to 50 KHz per tile/channel

# MuTRiG

- Mixed mode, ~ 50 ps timestamps, high impedance, optional differential
- Commissioning started!

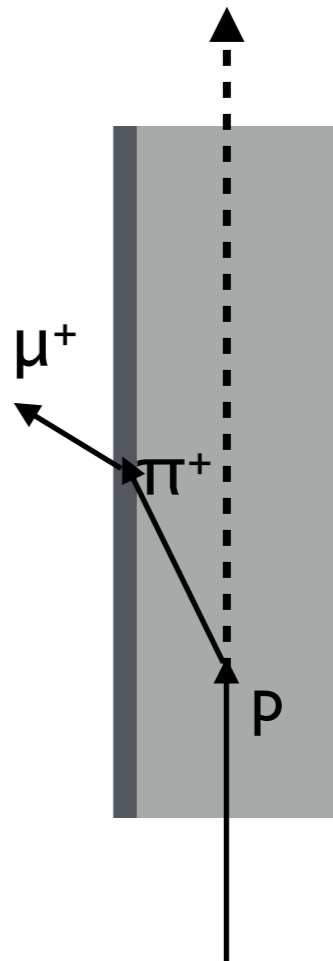


# The High intensity Muon Beam (HiMB) project at PSI

- Back to standard target to exploit possible improvements towards high intensity beams:
  - **Target geometry and alternate materials**
    - Search for high pion yield materials -> higher muon yield

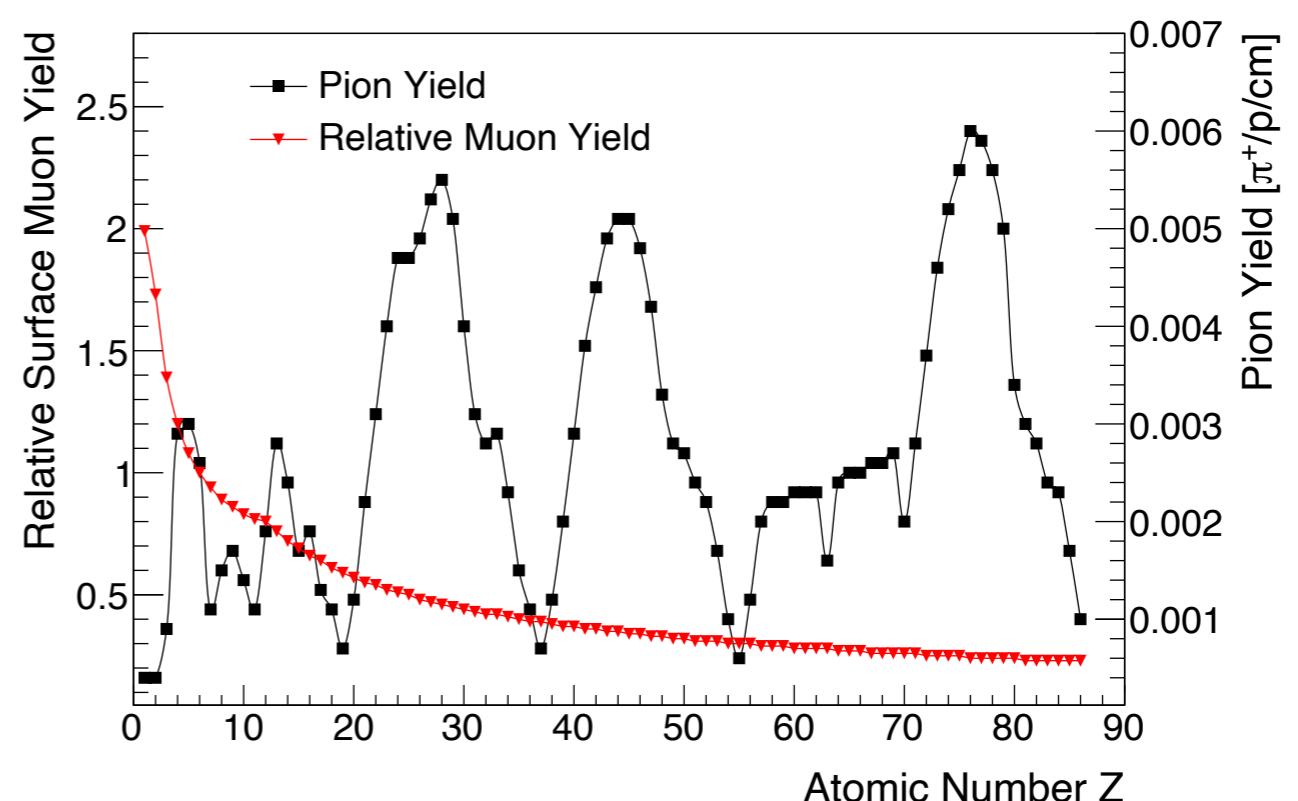
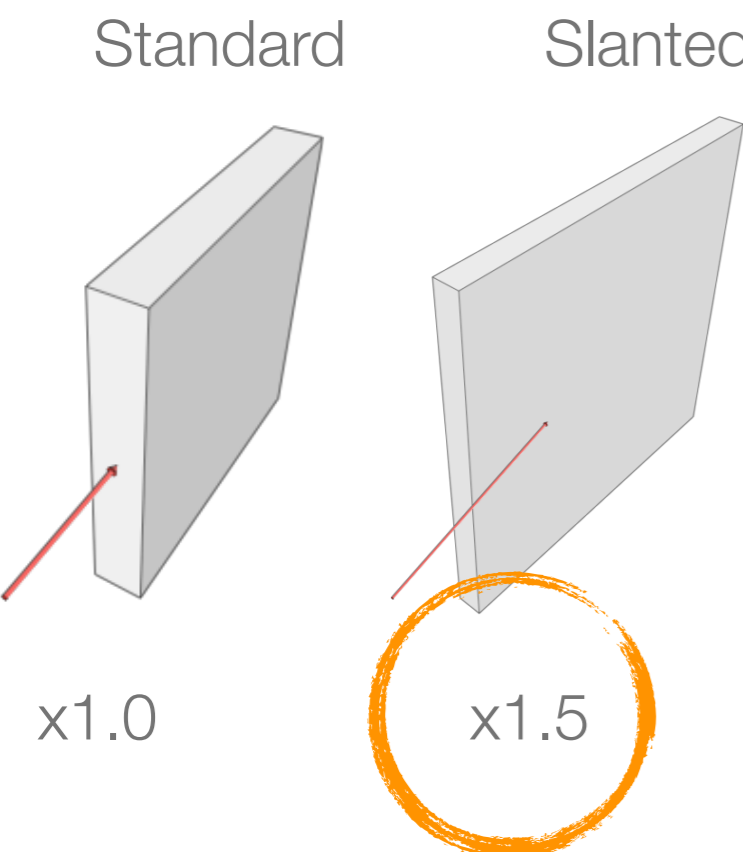
*relative  $\mu^+$  yield*  $\propto \pi^+ \text{stop density} \cdot \mu^+ \text{Range} \cdot \text{length}$

$$\begin{aligned} &\propto n \cdot \sigma_{\pi^+} \cdot SP_{\pi^+} \cdot \frac{1}{SP_{\mu^+}} \cdot \frac{\rho_c (6/12)_c}{\rho_x (Z/A)_x} \\ &\propto Z^{1/3} \cdot Z \cdot \frac{1}{Z} \cdot \frac{1}{Z} \\ &\propto \frac{1}{Z^{2/3}} \end{aligned}$$



# The High intensity Muon Beam (HiMB) project at PSI

- Target optimization
  - **Target geometry and alternate materials**
    - Search for high pion yield materials -> higher muon yield



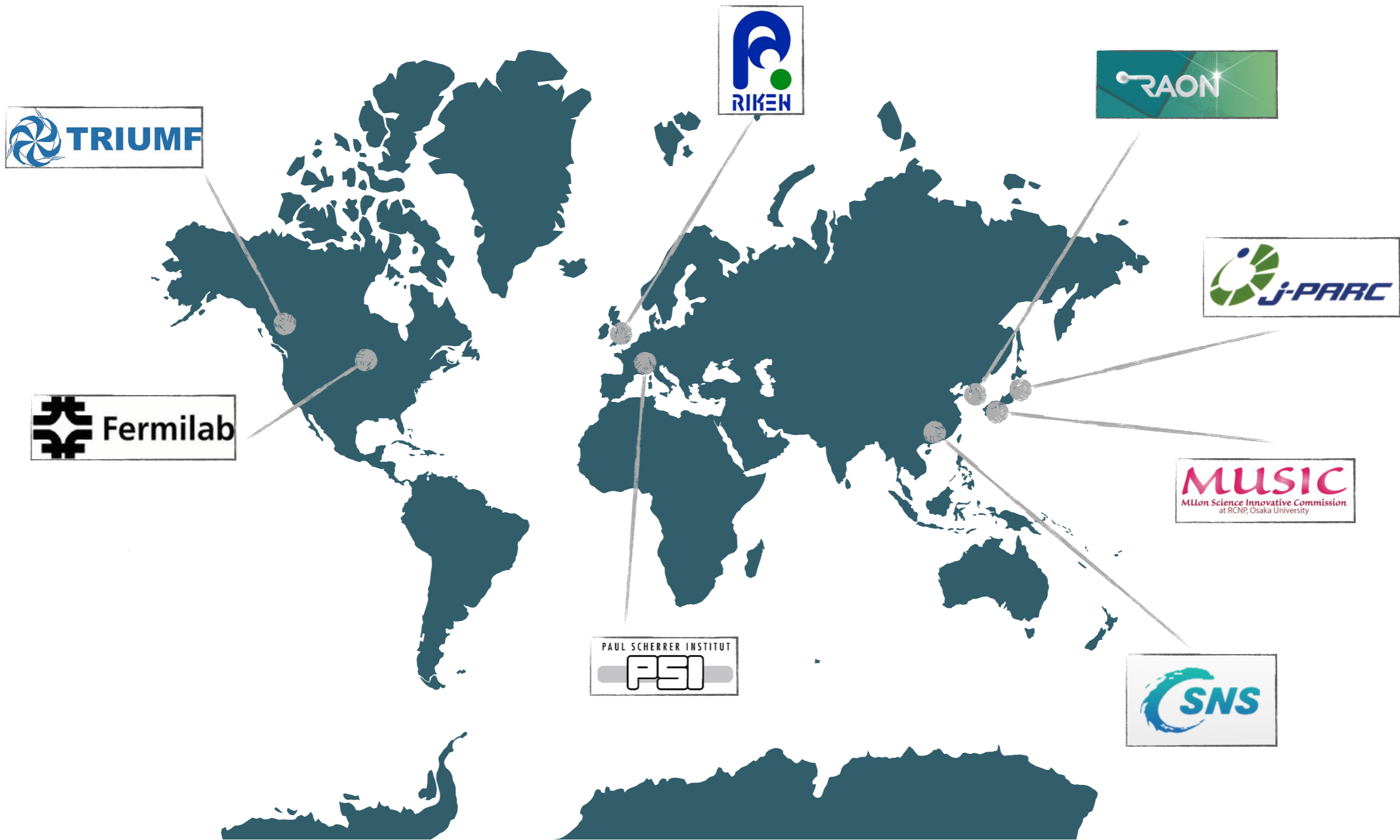
- **50%** of muon beam intensity gain, would corresponds to effectively raising the proton beam power at PSI by **650 kW**, equivalent to a beam power of almost **2 MW** without the additional complications such ad increased energy and radiation deposition into the target and its surroundings

# DC and Pulsed muon beams - present and future

---

Laboratory	Beam Line	DC rate ( $\mu/\text{sec}$ )	Pulsed rate ( $\mu/\text{sec}$ )
PSI (CH) (590 MeV, 1.3 MW)	$\mu E4, \pi E5$ HiMB at EH	$2 \div 4 \times 10^8 (\mu^+)$ $\mathcal{O}(10^{10}) (\mu^+) (>2018)$	
J-PARC (Japan) (3 GeV, 210 kW) (8 GeV, 56 kW)	MUSE D-Line MUSE U-Line COMET		$3 \times 10^7 (\mu^+)$ $6.4 \times 10^7 (\mu^+)$ $1 \times 10^{11} (\mu^-) (2020)$
FNAL (USA) (8 GeV, 25 kW)	Mu2e		$5 \times 10^{10} (\mu^-) (2020)$
TRIUMF (Canada) (500 MeV, 75 kW)	M13, M15, M20	$1.8 \div 2 \times 10^6 (\mu^+)$	
RAL-ISIS (UK) (800 MeV, 160 kW)	EC/RIKEN-RAL		$7 \times 10^4 (\mu^-)$ $6 \times 10^5 (\mu^+)$
KEK (Tsukuba, Japan) (500 MeV, 25 kW)	Dai Omega		$4 \times 10^5 (\mu^+) (2020)$
RCNP (Osaka, Japan) (400 MeV, 400 W)	MuSIC	$10^4 (\mu^-) \div 10^5 (\mu^+)$ $10^7 (\mu^-) \div 10^8 (\mu^+) (>2018)$	
JINR (Dubna, Russia) (660 MeV, 1.6 kW)	Phasotron	$10^5 (\mu^+)$	
RISP (Korea) (600 MeV, 0.6 MW)	RAON		$2 \times 10^8 (\mu^+) (>2020)$
CSNS (China) (1.6 GeV, 4 kW)	HEPEA		$1 \times 10^8 (\mu^+) (>2020)$

# DC and Pulsed muon beams - present and future



# MEGII: The new single volume chamber

# HV test @ +1.8 mm

# MEGII: The new single volume chamber

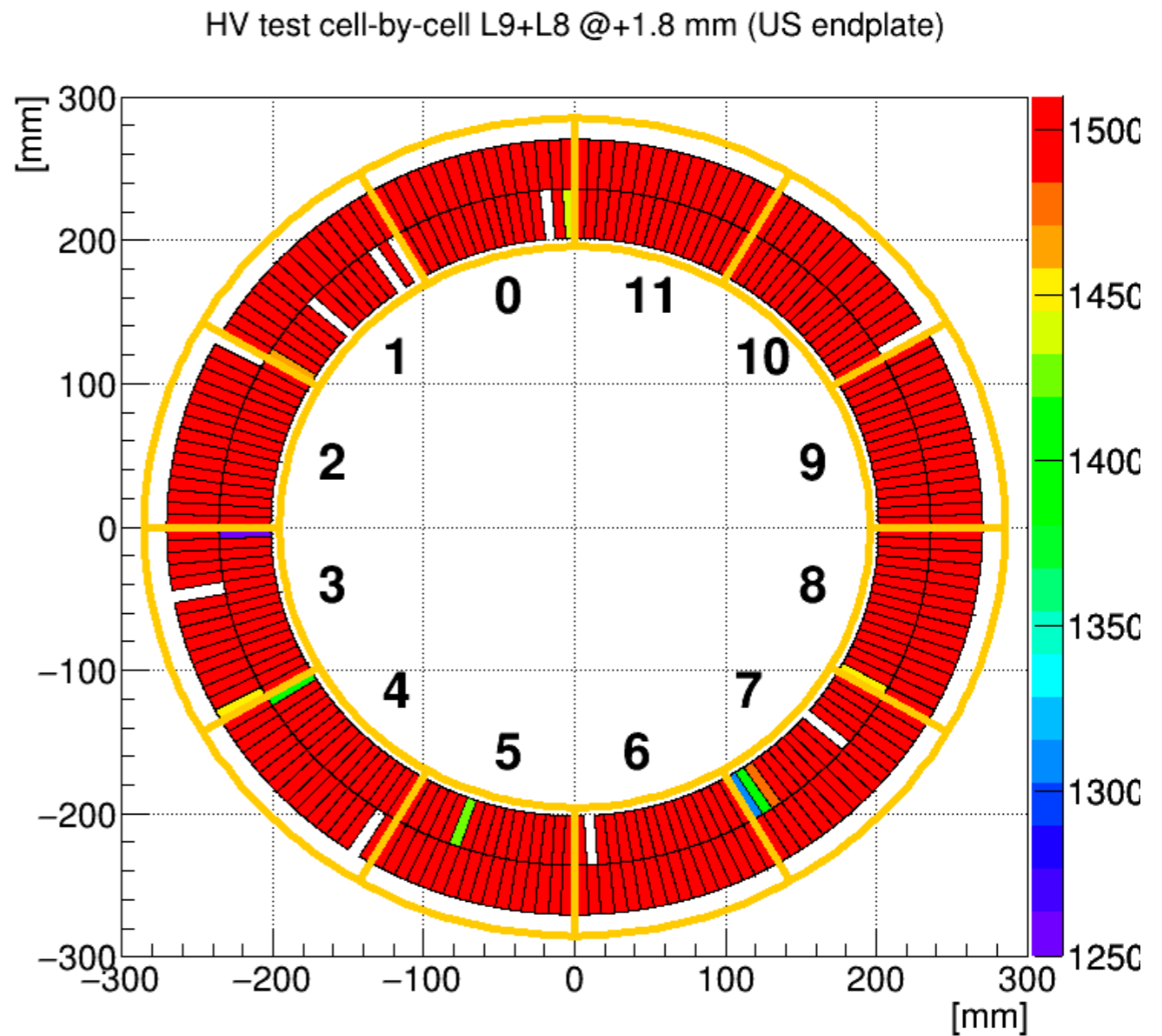
## RESULTS

### ➤ Safety HV values

- 27/384 cells (20 for L9 + 7 for L8) don't reach it (**7 %**)
- 8/27 cells (6 for L9 + 2 for L8) almost reach it
  - 5 ÷ 20 V discrepancy

### ➤ Working point

- 12/384 cells (8 for L9 + 4 for L8) don't reach it (**3 %**)
- 11/12 cells (6 for L9 + 4 for L8) have permanent shorts

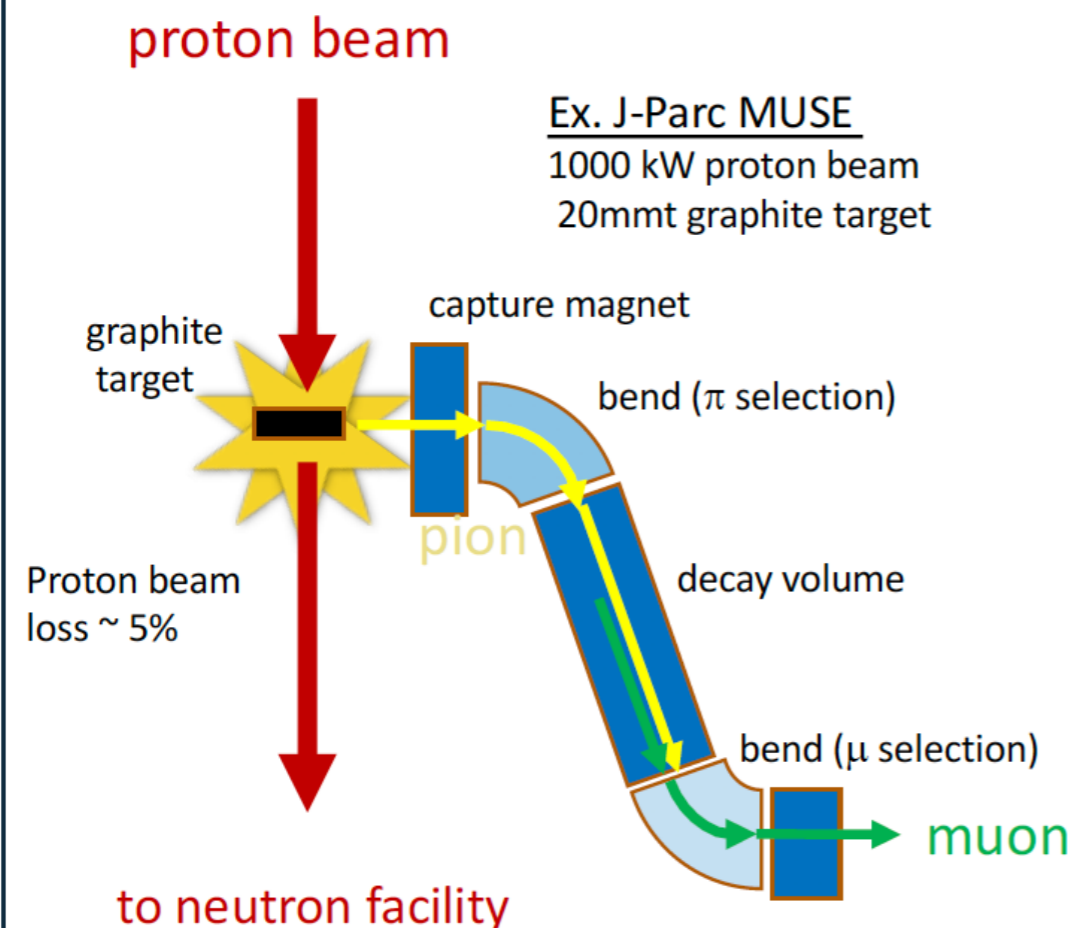


CDCH @ +5.6 mm elongation fulfills the MEGII requirements

# MuSIC at Research Center for Nuclear Physics (RCNP), Osaka University

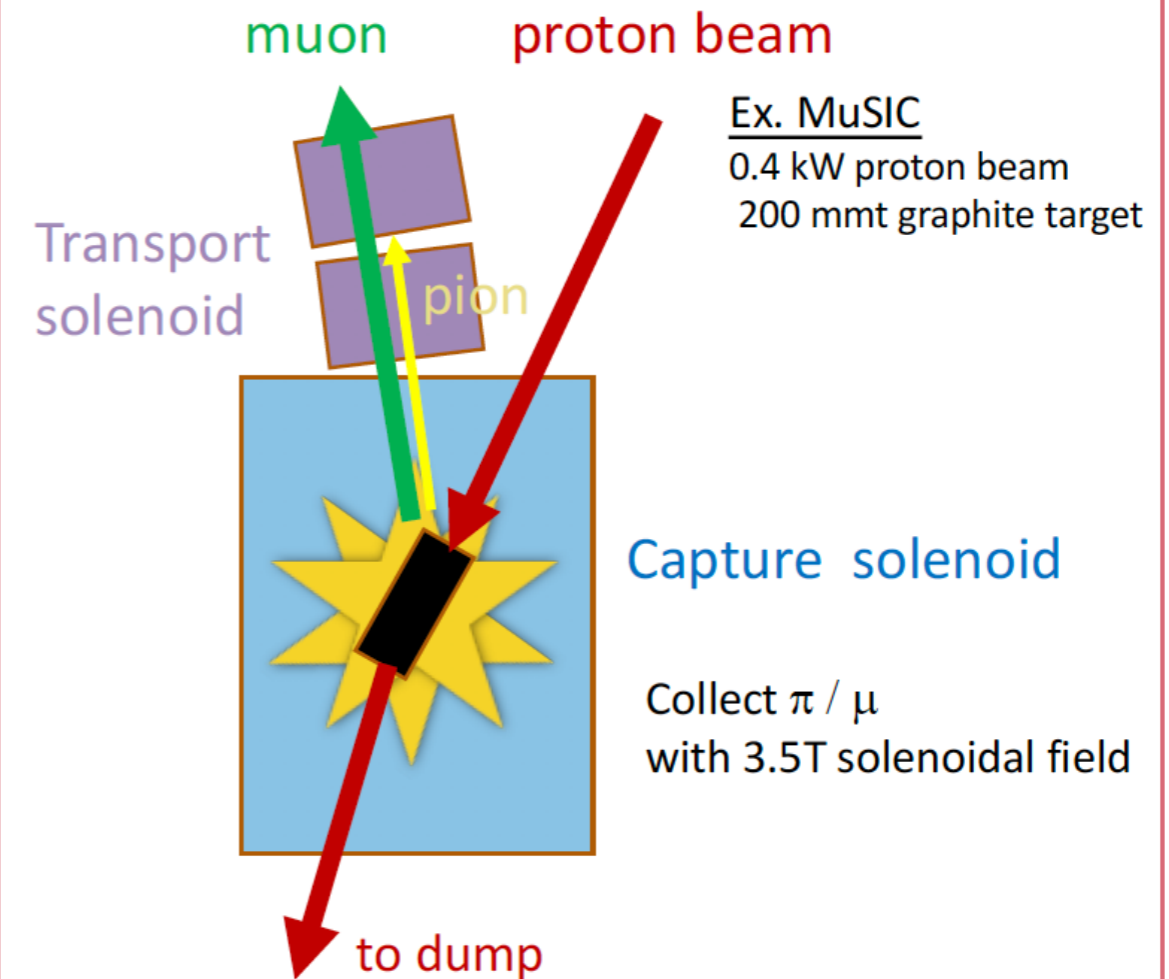
- Aim:  $O(10^8)$  muon/s; Surface (positive) muon beam ( $\mathbf{p} = 28 \text{ MeV}/c$ ); DC beam

## Conventional muon beamline



- Thin target ( $\sim 20\text{mm}$ )
- Small solid angle
- Separate pion and muon momentum selection (obtain highly polarized muon beam)

## MuSIC beamline



- Thick target ( 200mm )
- Large solid angle, good collection efficiency
- No muon spin selection ( no selection of pion / muon momentum )

# cLFV search landscape

## Muons ~ 250

- MEG, PSI
- MEGII, PSI
- Mu3e, PSI
- DeeMee, J-PARC
- MuSiC, Osaka
- Mu2e, FNAL
- COMET, J-PARC
- PROJECT X, FNAL
- PRIME, J-PARC

Rough estimate of numbers of researchers, in total ~ 850 (with some overlap)



## Taus ~ 250

- BABAR, PEPII
- BELLE/BELLE II, KEKB/SuperKEKB

## Kaons ~ 100

- NA48, CERN
- NA62, CERN
- KOTO, J-PARC

~ 250

## cLFV @ LHC

- ATLAS, CERN
- CMS, CERN
- LHCb, CERN

~ 100

## J/ψ @ BEPCII

- BESIII, Beijing

# cLFV best upper limits

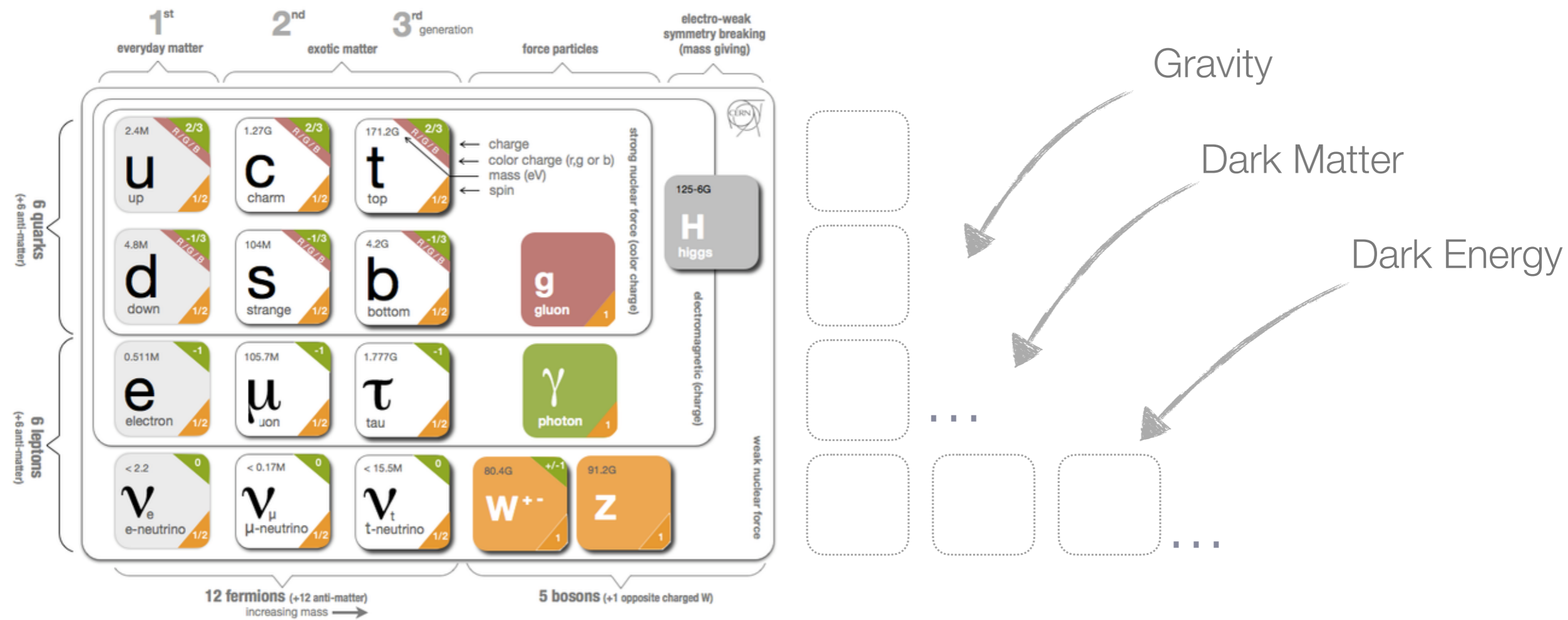
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Process	Upper limit	Reference	Comment
$\mu^+ \rightarrow e^+ \gamma$	$4.2 \times 10^{-13}$	arXiv:1605.05081	MEG
$\mu^+ \rightarrow e^+ e^+ e^-$	$1.0 \times 10^{-12}$	Nucl. Phys. B299 (1988) 1	SINDRUM
$\mu^- N \rightarrow e^- N$	$7.0 \times 10^{-13}$	Eur. Phys. J. c 47 (2006) 337	SINDRUM II
$\tau^- \rightarrow e^- \gamma$	$3.3 \times 10^{-8}$	PRL 104 (2010) 021802	Babar
$\tau^- \rightarrow \mu^- \gamma$	$4.4 \times 10^{-8}$	PRL 104 (2010) 021802	Babar
$\tau^- \rightarrow e^- e^+ e^-$	$2.7 \times 10^{-8}$	Phy. Let. B 687 (2010) 139	Belle
$\tau^- \rightarrow \mu^- \mu^+ \mu^-$	$2.1 \times 10^{-8}$	Phy. Let. B 687 (2010) 139	Belle
$\tau^- \rightarrow \mu^+ e^- e^-$	$1.5 \times 10^{-8}$	Phy. Let. B 687 (2010) 139	Belle
$Z \rightarrow \mu e$	$7.5 \times 10^{-7}$	Phy. Rev. D 90 (2014) 072010	Atlas
$Z \rightarrow \mu e$	$7.3 \times 10^{-7}$	CMS PAS EXO-13-005	CMS
$H \rightarrow \tau \mu$	$1.85 \times 10^{-2}$	JHEP 11 (2015) 211	Atlas (*)
$H \rightarrow \tau \mu$	$1.51 \times 10^{-2}$	Phy. Let. B 749 (2015) 337	CMS
$K_L \rightarrow \mu e$	$4.7 \times 10^{-12}$	PRL 81 (1998) 5734	BNL

\*  $B(H \rightarrow \mu e) < O(10^{-8})$  from  $\mu \rightarrow e \gamma$  51

# The role of the low energy precision physics

- The Standard Model of particle physics: A great triumph of the modern physics but not the ultimate theory



- Low energy precision physics: Rare/forbidden decay searches, symmetry tests, precision measurements very sensitive tool for unveiling new physics and probing very high energy scale